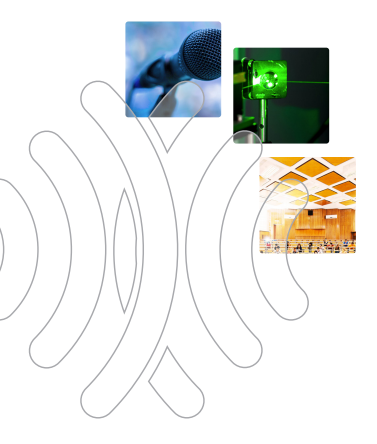
ABD Engineering & Design

Architectural Acoustics • AV Design • Noise & Vibration

Recreation & Hospitality

Statement of Qualifications Acoustical Consulting & Audiovisual Design



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ABD Engineering & Design ABD Engineering & Design is an independ

ABD Engineering & Design is an independent acoustical engineering and audiovisual design firm, proud to be a nationally and state (OR, WA) certified Women Owned business. We work with you to provide practical solutions with options that allow for informed decisions. Our timely communications and responsiveness give you the right information at the right time. The cornerstones of ABD's work include data collection on site, research, and calculations to deliver evidence-based designs. With decades of experience across multiple markets, and a team of consultants from varied backgrounds, you can count on ABD to bring you the best in audiovisual design and acoustical consulting.

At ABD, we strive to create a future where every day spaces meet the acoustical and audiovisual needs of every person. We are committed to providing an open, inclusive workplace where everyone, no matter what their background or where they come from, can learn and grow to their full potential.

Certifications

WBENC: WBE1701950 OR-COBID-WBE: 11342 WA-OMWBE: W2F0027557 WI-WBE: WI-13264

Professional Memberships

Acoustical Society of America Institute of Noise Control Engineering American Society of Testing and Materials National Council of Acoustical Consultants AVIXA (CTS-D)

Staff Count

Acoustics = 8 Audiovisual = 2 Leadership/Admin = 2

Contacts

Principal Engineer: Melinda Miller, PE mmiller@abdengineering.com **Contracts/Billing:** Marci Boks, COO mboks@abdengineering.com **New Projects:** Brian Atkinson, client@abdengineering.com

Incorporated: S-Corp incorporated 10/30/2001 in the State of Michigan EIN: 38-3631490 DUNS: 104088682 NAICS Code: 541330

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client@abdengineering.com





Recreation and Hospitality

Acoustical Engineering and Audiovisual Design

At ABD Engineering & Design, we help design energetic, vibrant, lively spaces that comfortably co-exist with relaxed, peaceful, quiet environments. We test, analyze, and consult to ensure that developments mix unobtrusively with neighborhoods and the community and comply with local and regional environmental noise standards. We understand the unique challenges that noise and vibration from multitenant and multi-use projects pose. and we provide acoustical solutions for new construction, adaptivereuse, remodeling, and retrofit projects - inside and out.



Acoustics for Mixed-Use Environments

Architects. engineers, and developers consult us, often early in the design, for expert acoustical analysis and solutions. Usina measured noise and vibration data. engineering calculations, 3D models, and drawing on our professional experience, OUL acoustical engineers assess and predict potential noise problems in mixeduse developments. We analyze sound transmission, reverberation, absorption, reflection, vibration, isolation, and other acoustical challenges. Our assessment considers the potential noise impact that entertainment, retail, hospitality, and public spaces will



have on one another and on adjacent residential spaces and commercial offices. We consult on planning to avoid acoustically incompatible adjacencies, on the design of building partitions to isolate and negate distracting noise from interior and exterior sources, and on room finishes to absorb noise near the source and complement architectural aesthetics.

Audiovisual Systems Design

Our AV consultants and designers are experts at designing audio-visual, and technical solutions – customized for each type of setting – from nightclub, theater, and entertainment venues to in-store retail, commercial, and public gathering and meeting spaces. We understand the performance capabilities of multi-media, entertainment, and critical listening technology and its relationship and integration in mixed-use environments.

BIM Design

Building Information Modeling (BIM) is an intelligent 3D modeling and databasebased process that gives architecture, engineering, and construction (AEC) professionals the insight and tools to more efficiently plan, design, construct, and manage buildings and infrastructure. ABD's design professionals use BIM as a collaborative design process, not just a documentation tool, making use of Cloud-based resources for smoother real-time collaboration with our partners. Our team performs QA/QC within the model for accuracy beyond what appears on a drawing or sheet. We're using Revit families for better visualization. This helps our clients gain insight into system performance, loudspeaker coverage, projection system geometry, and sight lines. ABD's BIM process also provides more accurate coordination with other disciplines including MEPS, lighting,

furniture, and specialty equipment.

Exterior Noise and Vibration

ABD Engineering & Design conducts site evaluations and testing to assess the impact surrounding land uses will have on proposed developments. Likewise, we can study and assess the potential impact building mechanical systems, tenant venues, project associated traffic, and other project noise sources will have on the surrounding community. We develop solutions that meet the requirements of mandatory environmental impact studies and ensure comfort, inside and out.

Objective Recommendations

As an independent acoustical and AV consulting firm, we have no affiliations with or affinity for any particular brands, products, technologies, or suppliers. We bring objectivity and unbiased recommendations that are best suited to your facility – procured through a competitive bid process to ensure superior designs at or below budget.



Experience

The ABD Engineering & Design team has extensive acoustical design and engineering experience. In addition, staff members have held teaching and research positions at various colleges and universities and regularly conduct educational seminars, conferences, workshops, and institutional training sessions on acoustics, and environmental noise and vibration control.

Green Design

ABD Engineering & Design is a leader in the acoustical and AV design community for creating sustainable facilities. Our own Green Initiatives put theory into practice to reduce our own corporate carbon footprint.



Recreation and Hospitality



Aqua Tower Chicago, IL

Beacon Hill at Eastgate Senior Living Grand Rapids, MI

Bowling Alley Residential Mixed-Use Cleveland, OH

Calvin University, Spoelhof Fieldhouse Complex Grand Rapids, MI

City Flats Hotel Ada, MI

F45 Training Vancouver, WA

Fierce Fitness Durham, OR

Ford Field Condos Detroit, MI

Forest City Key Tower Cleveland, OH

Fountainhouse Mixed Use Sparks, NV

Grand Valley State University Campus Housing - Allendale, MI

Gravity/Gravity II Mixed Use Tower Columbus, OH

Greektown Casino Event Center Detroit, MI

Holland Aquatic Center Holland, MI

Holland Home Residential Healthcare Grand Rapids, MI

Hoxton Portland Hotel Portland, OR

Indigo Hotel and Kirkland Tower Vancouver, WA

Jefferson Lofts Condominiums Joseph, MI

Kent State Hotel Kent, OH

Lafayette Family YMCA Lafayette, IN

Lake Oswego Aquatic Center Lake Oswego, OR

LinkedIn Detroit Detroit, MI

Little Caesar's Arena Mixed-Use Apartments Detroit, MI

Selected Experience

Lloyd Center West Anchor Fitness Portland, OR

Mark Spencer Hotel Portland, OR

Marriott AC Hotel Portland Downtown Portland, OR

MGM Grand Detroit, MI

Milwaukie Mixed-Use Milwaukie, OR

Motherhouse Retreat Center Bedford, OH

Multnomah Station Portland, OR

Multnomah Village Apartments Portland, OR

NFL Hall of Fame Canton, OH

Ninebark Washougal Waterfront Washougal, WA

Northend Community Center Lafayette, IN



Northeast Ohio Hispanic Center for Economic Development, CentroVilla 25 Cleveland, OH

NW 17th Mixed-Use Apartments Portland, OR

Oak Crest Manors Holland, MI

Peralta Hacienda Historical Park Oakland, CA

Power Punch Title Boxing Portland, OR

Premier Martial Arts Bothell, WA

Pure Barre Beaverton Beaverton, OR

Pure Barre Shoreline Shoreline, WA

Residential Fitness Center Grosse Pointe Park, MI

Rise Fit Fitness Center Beaverton, OR

Salvation Army, Ray & Joan Kroc Corps Community Center Grand Rapids, MI



Sheraton Portland Airport Hotel Portland, OR

Soaring Eagle Hotel Mt Pleasant, MI

South Eugene YMCA Eugene, OR

Spenga Northgate Plaza Fitness Westerville, OH

SW 3rd and Ash Apartments Portland, OR

The Morton Apartments and Condominiums Grand Rapids, MI

Titletown Green Bay, WI

The Round Fitness Center Beaverton, OR

United Methodist Retirement Communities Wellness Center and Pool Chelsea, MI

University of Michigan ROTC Fitness Center Ann Arbor, MI

University of Notre Dame Corby Hall Notre Dame, IN

US Steel Building Fitness Center Pittsburgh, PA

View Point Inn and Wellness Center Corbett, OR

Waters Building Offices and Hotel Grand Rapids, MI

Wedgwood Residential Care Living Room and Activities Gym Grand Rapids, MI

Westgate Beaverton Creekside Beaverton, OR

West Lafayette Jr/Sr High School Aquatics Center West Lafayette, MI

Willamette View Milwaukie, OR

Wolverine World Wide YMCA Belmont, MI

Yates Pointe Mixed-Use Development Bend, OR

YMCA of Greater Grand Rapids Grand Rapids, MI

Yreva Bend House Battle Creek, MI

This listing represents portions of the collective career experience of the ABD Engineering & Design Staff.



Fitness Projects

- Project Name RogueX Credit Union Community Complex Location Medford, Oregon
 - Size 140,000 SF
 - Budget \$76 million
- Year Completed 2024
 - Description ABD Engineering & Design worked with Perkins & Will to provide complete acoustical engineering and audiovisual design for this City of Medford owned, maintained, and managed recreation facility.

The RogueX 75,000 SF multi-purpose event center and 38,000 aquatics facility under one roof features an indoor recreation pool with two water slides, a 13-lane indoor competition pool, classrooms, an outdoor seasonal splash pad, gymnasium, and a food truck pod. The versatile events spaces can accommodate eight basketball courts, 16 volleyball courts, or 364 trade show stalls.

ABD's services included AV planning, budgeting, infrastructure and systems designed for ease of use throughout. Our acoustics scope focused on the room acoustics in the spaces to control echo and overall sound levels, noise isolation between critical adjacent spaces, and mechanical noise and vibration control for HVAC, plumbing, electrical, and other building system noise.













University Projects

Project Name Chippewa Champions Alumni Center at Kelly Shorts Stadium Central Michigan University

- Location Mt. Pleasant, Michigan
- Size and Budget 55,000 SF \$32.5 million
- Year Completed 2021
 - Description ABD Engineering & Design worked closely with GMB Architecture + Engineering, and Central Michigan University staff on the Chippewa Champions Alumni Center at Kelly Shorts Stadium. ABD's complete acoustical consulting services included Room Acoustics, Noise Isolation, and Mechanical Noise Control.

Key challenges included the need to block the noise and impact transmission inherent in the weight room which would be adjacent to the high-profile Field Level Club. Conference rooms, divisible meeting rooms, lobby, open offices and private offices, along with a video editing suite all had unique use requirements with differing acoustical criteria and problems to solve. A wide, tiered, 125 seat auditorium rounded out the program. Beautiful wood finishes in the club, and branding throughout adds to this destination for Central Michigan University alumni and fans.











ABD Engineering & Design Architectural Acoustics • AV Design • Noise & Vibration

Condominium Adaptive Reuse

Project Name Jefferson Lofts

Location St. Joseph, Michigan

Year Complete 2020

Description Jefferson Lofts Condominiums is a beautiful 22 unit development, just a few blocks from Lake Michigan, built in the St. Joseph landmark, Jefferson School.

> The condominium association hired ABD Engineering & Design to help address sound transfer between units. ABD's acoustical consultants performed testing for airborne and impact noise in locations where owners were able to hear their neighbors voices, televisions, and footfall. After analysis of the as-built drawings, ABD provided recommendations for the construction needed to improve the noise isolation and impact insulation.

> The Jefferson Lofts implemented ABD's recommendations and invited ABD back to measure the improved performance and compare our findings to other assemblies in the condominiums.





Photos courtesy of Superior Property Management LLC





Higher Education Projects

Project Name

Hope College Jim and Martie Bultman Student Center

- Location Holland, Michigan
- Year Completed 2017
- Size and Budget 42,000 SF and \$22.5 million

Description ABD Engineering & Design worked with Stantec (Philadelphia) on the Bultman Student Center, Hope College's first dedicated student-center space since 1980. The facility includes a comfortable lounge, large multi-purpose event space, exciting food and coffee cafe, intimate chapel, and a flexible movie theater/performance room. Other program elements of the building include Student Life, Counseling, and Psychological Services.

ABD provided complete acoustical engineering services and designed integrated audiovisual systems, including digital signage, sounds systems, and projection screens throughout the student center. The acoustical challenges included a multi-purpose room stacked above a flexible movie theater space. Our acoustical consultants paid special attention to the noise isolation and impact insulation between the two, to be sure the two conflicting spaces could be used simultaneously. Room acoustics were critical in the open spaces, and mechanical noise control was important throughout.











Hotel

Project Name

Marriott AC Hotel Portland Downtown

- Location Portland, OR
- Year Completed 2017
 - Description ABD Engineering & Design worked with SERA Design and Architecture and Motenson Construction to provide confirmation noise isolation and impact insulation testing to verify the quiet and comfort of this beautifully designed downtown hotel.













Corporate Retreat Center

Project Name Herman Miller Marigold Lodge

- Location Holland, MI
- Year Completed 2017
 - Description GMB Architecture + Engineering hired ABD Engineering & Design to provide acoustical consulting for the special needs of this historic Gold family waterfront home turned corporate residential conference center. Of utmost importance was to have as little impact as possible on the architectural details, while still providing a comfortable acoustic atmosphere.











Brew-Pub Restaurants

Project Name New Holland Brewery - Grand Rapids

Location Grand Rapids, Michigan

Year Complete 2016

Description Rockford Construction Co., Inc., and Architects, Fishbeck, Thompson, Carr & Huber, Inc., brought ABD Engineering & Design on as Acoustical Consultants for this brew-pub restaurant. The different spaces, including an indoor beer hall, outdoor beer garden, dining, and whiskey bar, each have a different atmosphere with unique acoustical needs.

> ABD Engineering & Design consultants modeled the spaces and provided recommendations for designs and acoustical treatments to achieve the "Stop, Taste" goals of New Holland Brewery's first expansion. The site is also home to a mixed use office, retail, and residential development requiring noise isolation and building systems noise control. ABD also provided AV systems programming for the displays and audio systems throughout.









Condominium Mixed Use

Project Name The Morton GR

- Location Grand Rapids, Michigan
- Year Completed 2015
 - Project type 13 Story Mixed Use Renovation
 - ABD Engineering & Design worked with Description Rockford Construction to provide noise and impact isolation evaluation of the existing 90+ year-old structure. Our professional engineers performed STC and IIC field tests throughout the existing structure and made recommendations for the new construction including the fitness center. Our recommendations included wall and floor-ceiling construction materials and methods to meet the exacting standards for condominium residents, along with apartments and retail. We followed up with site visits and testing to help meet the targets during and after construction.









University Projects

oject Name	Calvin University
	Spoelhof Fieldhouse Complex

Location Grand Rapids, Michigan

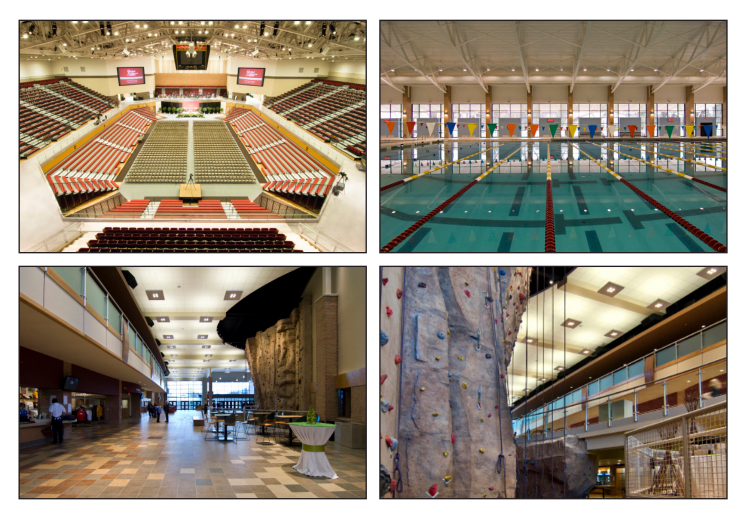
Size and Cost 362,000 SF, \$50 Million

Description

The Spoelhof Fieldhouse Complex is home to Calvin's standard-setting, world-class athletic facilities—including a 4,500 seat arena and state-of-the-art aquatic center—but it is far more than a sporting venue. This showcase of modern architecture and design is filled with flexible, multi-use spaces that can be adapted for nearly any event. Its soaring ceilings and abundance of natural light create a warm, inviting and elegant atmosphere for small groups and massive crowds alike

ABD Engineering & Design provided comprehensive acoustical consulting, HVAC noise control engineering, and audio-video design services for the entire Fieldhouse (including two large rear projection displays which are integrated into the interior architecture of the arena).

The athletic complex also an Olympic size pool and aquatic center, an indoor tennis and track center, and a full student health and fitness center.



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University Projects



LEED Certified by the U.S. Green Building Council

- Project Name Davenport University Student Center & Field House
 - Location Caledonia, Michigan
- Year Completed 2008
 - Project Size Description
 - 87,000 SF, \$16 Million

ABD Engineering & Design provided comprehensive acoustical consulting for the LEED Certified Davenport University Student Center & Field House. Our professional engineers used 3D computer models to predict the acoustical response of the spaces and to design room acoustics, HVAC noise control, and noise isolation for all the critical spaces in the building including the Field House, Aux Gym, Fitness Center, Commons Area, and Meeting Rooms.





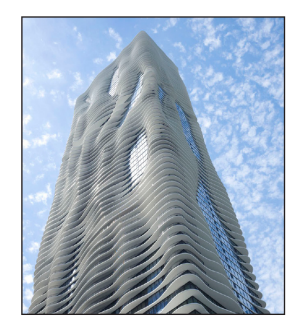




Condominium Mixed-Use

- Project Name Aqua Tower
 - Location Chicago, Illinois
- Year Completed 2009
- Size and Cost 82 Stories, 1.9 Million SF
 - Description ABD Engineering & Design was brought in by Loewenberg Architects to offer acoustical consulting and noise isolation for Aqua, a new 82-story sky scraper in the heart of Chicago, Illinois. This mixed-use development houses residential condominiums, apartments, and parking space as well as a hotel, fitness center, and movie theatre. Sound isolation between units was a crucial factor for long term success.

Our professional engineers used 3D computer modeling software to thoroughly analyze and predict the acoustical attributes of the spaces. Before ground breaking, we made recommendations for construction features that would provide an appropriate amount of noise isolation between spaces. Our final report offered straight forward solutions for the complex acoustical challenges, and enabled Aqua to offer all the amenities of a classy, mixed-use development.









Hotel

Project Name Country Inn & Suites By Carlson®

Location Grand Rapids, Michigan

Year Completed 2008

Description The Country Inn and Suites hotel is located close to the medical campus, convention center, tourism, and downtown Grand Rapids, serves travelers for a variety of travel needs. ABD Engineering & Design provided consulting to address the comfort of the guest rooms, and indoor pool. Services included Noise Isolation, Mechanical Noise Control, and Room Acoustics.







University Projects

- Project Name MVP Fieldhouse
 - Location Grand Rapids, Michigan
- Year Completed 2007
 - Size 50,000 SF Indoor, 350,000 SF Outdoor
 - Description This state-of-the-art sports facility features five regulation courts for basketball and volleyball. The outside area is one continuous artificial turf surface lined to include three regulation soccer fields, three regulation lacrosse fields, two regulation football fields and a practice field for additional training. ABD Engineering & Design was brought in by AMDG Architects to design architectural acoustics for the fieldhouse and audio systems for the outdoor sports fields.











Residential Mixed-Use

Project Name Family Recreation Building

- Location Ada, Michigan
- Year Completed 2007
 - Description

The Family Recreation Building is a multipurpose, residential building featuring a large gymnasium, movie lounge, bowling alley, kitchen, pool and hot tub all tied together into one dynamic entertainment venue. ABD Engineering & Design worked with A.M.D.G. Architects, Inc., to perform architectural acoustics and building systems noise control throughout the facility. Our professional engineers used a computer program called EASE to model the facility in 3D and predict its reverberation time in each of the spaces. They used this data and detailed calculations to determine proper room finishes and to attenuate the heating and air-conditioning systems noise. Their efforts, in conjunction with the rest of the design team, resulted in a great-sounding facility, free from excess reverberation and mechanical noise.









Melinda Miller, PE Principal Engineer LEED AP BD+C, EDAC, INCE Bd. Cert. mmiller@abdengineering.com



Melinda Miller brings her passion for all things sound and 20 years of experience to her role as Principal Engineer of ABD Engineering & Design. Her expertise includes diagnosing and preventing noise problems, designing acoustically optimized environments, and using evidence-based design practices. Melinda has consulted on projects involving architectural acoustics, noise isolation, mechanical noise control, and occupational noise exposure. Her experience includes higher education, K-12 schools, performance and worship spaces, healthcare facilities, industrial facilities, hotel and multi-family residential buildings.

A Professional Acoustical Engineer, licensed by the State of Oregon, Melinda earned her Bachelor's Degree in Mechanical Engineering from the University of Idaho, and Master's from the University of Illinois, Chicago. She has continued her education and training, earning her INCE Board Certification (INCE Bd. Cert.), Evidence-Based Design Accreditation and Certification (EDAC), and LEED AP BD+ C. As an Assistant Professor of Acoustics for Columbia College, she taught undergraduate junior and senior level classes in HVAC design, vibrations, acoustical testing, building noise control, and musical acoustics.

Melinda has chaired sessions on various topics at Noise-con and Inter-noise since 2013, and has served INCE as the Co-Chair of Building Acoustics Technical Activities committee, on the Certification Board since 2018, and the Board of Directors (2021-2024). Likewise, she has presented technical papers and education sessions for the Acoustical Society of America, the American Institute of Architects, and the Chicago Chapter of the Audio Engineering Society.

Professional Experience

- 2011-Present Principal Engineer, ABD Engineering & Design, Inc., Portland, Oregon
- 2006-2009 Acoustical Consultant, Listen Acoustics, Inc., Portland, Oregon
- 2003-2005 Assistant Professor, Audio Arts and Acoustics Department, Columbia College Chicago, Chicago, IL
- 2001-2003 Graduate Assistant, Acoustics and Vibrations Laboratory, Department of Mechanical & Industrial Engineering, University of Illinois Chicago, Chicago, Illinois

Professional Licenses and Memberships

- Acoustical Society of America
- Evidence-Based Design Accreditation and Certification (EDAC)
- Institute of Noise Control Engineering (INCE), Board-Certified Member
- Institute of Noise Control Engineering (INCE), Certification Board, and Board of Directors
- National Council of Acoustical Consultants
- State of Oregon, Professional Engineer, #88158PE
- U.S. Green Building Council LEED AP BD+C

Education

- Master of Science in Mechanical Engineering, University of Illinois at Chicago, Chicago, Illinois, 2003
- Bachelor of Science in Mechanical Engineering, University of Idaho, Moscow, Idaho, 1998.

Project Experience

- Indigo Hotel Kirkland Tower, Portland, OR
- Cosmopolitan Condos, Portland, OR
- 1122 SE Hawthorne, Residential Mixed Use, Portland, OR
- German Village, Residential Mixed Use, Columbus, OH
- Flrekeepers Casino Hotel, Battle Creek, MI
- Bell Tower Hotel, Ann Arbor, MI

- 523 E 3rd St, The Dalles, OR
- Timberview Apartments, Villages at Beavercreek, Oregon City, OR
- 2036 NW Canal Blvd, Redmond, OR
- Upshur Multifamily, Portland, OR
- Lamont at Eason, Bend, OR
- The Highlands at Soldier Hollow, Midway, UT
- Elmonica Apartments, Portland, OR

- Argyle Apartments, Portland, OR
- ERD Parcels 3, 7, 9, Eugene, OR
- K2 Apartments, Battle Creek, MI
- Hawthorne Apartments, Cleveland, OH
- Ninebark, Washougal, WA
- Washington Street Apartments, Vancouver, WA

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Erik J Geiger, CTS-D Director of Audiovisual egeiger@abdengineering.com



Erik J Geiger has designed and consulted on audio, video, and technical systems for over 20 years. He has served as an Audiovisual discipline leader and project manager, and carries a wealth of technical system consulting and design experience. Erik brings the heart of a teacher to every project, helping clients and end-users to understand a rapidly changing environment — having held a position at Columbia College, Chicago for many years.

Erik specializes in planning, budgeting and needs analysis studies for audiovisual and media technology-based systems, with a focus on facilities and infrastructure planning to provide life cycle value and long-term cost savings through accommodating future

technologies, some of which may only be emergent.

Erik has designed large scale facility-wide audio, video and media distribution systems, leveraging IT network topologies and convergence, as well as high performance sound-reinforcement and large-scale video display systems, recording and media post-production facilities. He has designed interactive and collaborative communications environments, that both augment and move beyond the traditional audio and video conferencing space. He has worked on projects in healthcare, university, K-12 education, and corporate environments, along with auditoriums, convention centers and hospitality venues around the world.

When Erik isn't designing technical systems, he enjoys playing the piano, backpacking, cycling, and photography.

Professional Experience

- 2016-Present Director of Audiovisual, ABD Engineering & Design, Inc., Portland, Oregon
- 2011-2016 Senior Associate, Shen, Milsom & Wilke, LLC Chicago, Illinois
- 2007-2014 Adjunct Professor, Audio Arts & Acoustics, Columbia College Chicago, Illinois
- 2009-2011 Owner, Geiger Design Consultants Chicago, Illinois
- 2004-2009 Associate, Shen, Milsom & Wilke, LLC Chicago, Illinois
- 1998-2004 Arnold & O'Sheridan, Inc. Madison, Wisconsin
- 1995-1998 Hammel Green & Abrahamson, Inc. Minneapolis, Minnesota

Professional Certifications and Memberships

- AVIXA (InfoComm International), Certified Technical Specialist
- CTS-D
- AVIXA (Infocomm) Infrastructure Standards working group

Education

- Mass Communications, University Of Wisconsin Madison, Wisconsin
- Audio Recording and Production, Musicians Technical Training Institute Minneapolis, Minnesota.

Project Experience

- Portland Community College, Cascade Campus, Public Service Education Building, Portland, OR
- Oregon State University, Fairbanks Hall, Corvallis, OR
- North Eugene High School, Eugene, OR
- City of Ukiah, Council Chambers, Ukiah, CA
- Kaiser Permanente, North Lancaster Medical Office Building, Salem, OR

- Moreland Presbyterian Church, Sanctuary, Portland, OR
- Port of Vancouver, Commission Room, Vancouver, WA
- Clackamas Community College, Barlow Hall, Automotive,Oregon City, OR
- The University of Providence Great Falls, University Center, Great Falls, MT
- Central Michigan University, Center for Integrated Health Studies, Mount Pleasant, MI

- University of Montana, Early Childhood Education Center, Missoula, MT
- Muskegon Community College, Arts and Humanities, Theater Music and Art, Muskegon, MI
- South Christian High School, Grand Rapids, MI
- University of Oregon, Autzen Stadium, Eugene, OR



Peter Allen, PE Senior Engineer INCE Bd. Cert. pallen@abdengineering.com



Peter Allen is a senior acoustical engineer with a Master of Engineering degree in Acoustics and over 20 years of experience in the field of acoustics. Peter has been with ABD Engineering & Design since 2016 and provides consulting services on a wide-range of projects types, including education facilities, healthcare facilities, worship spaces, hotels, and multi-family housing, while also specializing in vibration testing and analysis.

Peter uses an evidence-based, data-driven approach to provide acoustical recommendations to clients. Whenever possible, his recommendations include multiple options to help clients meet their aesthetic and budgetary constraints. He has presented his work at various industry symposia as well as at the annual conference for the

Institute of Noise Control Engineering.

Prior to joining ABD, Peter worked as an acoustical consultant at Daly-Standlee & Associates for eight years, where he learned to apply his skills from a research environment to the field of acoustical consulting. He began his career at Southwest Research Institute (SwRI), where he worked for ten years. There, he managed technical projects in vibration analysis, noise control, and environmental testing for clients in the electric utility, telecommunications, aerospace, automotive, and building industries. He taught technical courses within the organization to further develop the skills of others in the organization.

In 2005, Peter obtained his Master's Degree of Engineering in Acoustics from Pennsylvania State University, and he has used his additional education to focus his efforts on the use of field testing and analysis to solve noise and vibration problems. In his personal time, Peter enjoys climbing, yoga, riding his motorcycle, and SCUBA diving.

Professional Experience

- 2016-Present Senior Acoustical Engineer, ABD Engineering & Design, Inc., Portland, Oregon
- 2008-2016 Senior Acoustical Engineer, Daly-Standlee & Associates, Portland, Oregon
- 1998-2008 Senior Research Engineer, Southwest Research Institute, San Antonio, Texas

Professional Licenses and Memberships

- Acoustical Society of America
- Institute of Noise Control Engineering (INCE), Board-Certified Member
- National Council of Acoustical Consultants
- State of Oregon, Professional Engineer #84392PE

Education

- Master of Engineering in Acoustics, Pennsylvania State University, State College, Pennsylvania, 2005
- Bachelor of Science in Engineering, Electrical Emphasis, Texas Christian University, Fort Worth, Texas, 1998.

Project Experience

- Beaverton Health & Science School, Beaverton, OR
- Jesuit High School, Portland, OR
- Kaiser Permanente: -Hybrid Operating Room, Clackamas, OR -Salmon Creek MRI, Vancouver, WA
 - -North Lancaster MOB, Salem, OR -Clackamas Eye Care MRI, Happy
 - Valley, OR

- Lakeridge High School, Lake Oswego, OR
- Ron Russell Middle School, Portland, OR
- Tukes Valley K-8 School, Battlegreound, WA
- West End Surgical, Beaverton, OR •
- Yates Pointe Mixed Use Development, Bend, OR
- Zoom+, Bridgeport Village Clinic, Portland, OR
- USANA Sciences Company,Packaging Area, Valley City, UT
- TriMet, Columbia 10, Portland, OR
- St John Fisher School, Gym Noise Isolation, Portland, OR
 - Bendix, Relocation Noise and Vibration, Avon, OH

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Jeremy Bielecki Senior Acoustical Consultant jbielecki@abdengineering.com



Jeremy Bielecki is a Senior Acoustical Consultant with over 20 years of experience as a consultant, and as a project manager for over 300 building projects. Jeremy has worked in acoustics in the Midwest and Pacific Northwest on projects including healthcare, higher education, workplace, performance spaces, K-12 education, athletics, and multi-family residential.

Jeremy possesses a strong work ethic and creative problem solving skills that have served him and his clients well. Knowing he always wanted to be in engineering and involved with music, Jeremy found acoustics to be the marriage of the two. He gains tremendous satisfaction from being part of a project that starts with lines on a screen and words on a page, eventually becoming a physical space you live within, and get enjoyment from.

Over his career, Jeremy has developed expertise in performing field measurements, creating complex computer prediction models, and analyzing data and drawings to identify primary causes and contributors to noise and vibration problems. He also determines sound isolation ratings, HVAC system noise ratings, and room acoustic performance using reverberation time, acoustical clarity, and speech intelligibility metrics.

In his spare time, Jeremy is a skilled piano tuner and repair technician, musician, and coaches soccer and robotics. He also enjoys 3D printing, and cooking with his family.

Professional Experience

- 2022-Present Senior Acoustical Consultant, ABD Engineering & Design, Inc., Grand Rapids, Michigan
- 2005-2022 Acoustical Consultant, Kolano and Saha Engineers, Inc., Waterford, Michigan
- 2001-2004 Acoustical Engineer, Michael R. Yantis Associates, Inc., Seattle, Washington

Professional Memberships

- Acoustical Society of America
- Institute of Noise Control Engineering (INCE)
- American Society of Testing and Materials
- National Council of Acoustical Consultants

Education

• Bachelor of Science in Mechanical Engineering, University of Michigan, Ann Arbor, 2000.

Project Experience

- Munson Medical Center Traverse City, MI
- *St. John Hospital, Detroit, MI
- *Detroit Pistons Performance
- Center, Detroit, MI
- *Greektown Casino Hotel, Detroit, MI
- *University of Michigan, Ann Arbor, MI Law School: Hutchins Hall, Jeffries Hall Student Union Central Campus Recreation Building Beyster Building Addition Munger Student Residences
- *Central Michigan University, Mount Pleasant, MI Grawn Hall Ronan Hall

- *Michigan State University, East Lansing, MI Broad Art Museum
 - STEM Power Plant Renovation
- *Henry Ford Community College, Recording Studio, Dearborn, MI
- *Kendall College of Art and Design, Grand Rapids, MI
- *Davidson Foundation Development, Bloomfield Hills, MI
- Romeo High School, Auditorium, *Romeo, MI
- *Byron Center High School, Byron Center, MI
- *Ann Arbor School of the Performing Arts, Ann Arbor, MI
- *Toyota Technical Center, Quiet Room, Ann Arbor, MI

- *Charles H Wright Museum of African American History, Detroit, MI
- *Emagine Theaters, Royal Oak, MI
- *Residence Inn by Marriott, Grand Rapids, MI
- *Bharatiya Temple, Troy, MI
- *The Mid: Co-Living, Detroit, MI
- *New Beginning Baptist Church, Waterford, MI
- *Cobo Center, Detroit, MI
- *Patrick V. McNamara Fitness Center, Detroit, MI
- *Theodore Levin U.S. Courthouse, Detroit, MI

ABD Engineering & Design Architectural Acoustics • AV Design • Noise & Vibration

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Benjamin Wolf Senior Acoustical Consultant INCE Bd. Cert. bwolf@abdengineering.com



Benjamin Wolf is a Senior Acoustical Consultant with a Master of Science in Architectural Acoustics from Rensselaer Polytechnic Institute. He specializes in analysis and recommendations for the spaces and structures needed to provide acoustically effective and comfortable environments.

Ben joined ABD Engineering & Design, Inc. in 2016 after four years with Daly-Standlee & Associates. He has worked on architectural projects, including field testing of wall and floor/ceiling systems, HVAC noise analysis, the specification and design of acoustic partitions, and acoustical treatments in churches, movie theaters, offices, apartment buildings, hospitals, and schools. His environmental noise studies include mine and

quarry sites, light rail, highway and roadway noise, along with power and industrial facilities.

Ben uses 3D acoustic modeling software to provide a detailed analysis and recommendations for room acoustics, sound distribution, and speech intelligibility. As part of his master's thesis, he modeled accurate acoustical representations of several famous music performance venues allowing musicians to hear their performance simulated in those spaces, in real time, as if they were standing on stage.

In his spare time, Ben plays bass trombone with a wide variety of local groups. He enjoys web design and recording live sound.

Professional Experience

- 2016-Present Senior Acoustical Consultant, ABD Engineering & Design, Inc., Portland, Oregon
- 2012-2016 Acoustical Consultant, Daly-Standlee & Associates, Portland, Oregon

Professional Memberships

- Acoustical Society of America
- National Council of Acoustical Consultants
- ASTM International, E33 Committee on Building and Environmental Acoustics
- Institute of Noise Control Engineering (INCE), Board-Certified Member

Education

- Master of Science in Architectural Sciences, Emphasis in Architectural Acoustics, Rensselaer Polytechnic Institute, Troy, New York, 2012
- Bachelor of Arts in Physics, Gustavus Adolphus College, St. Peter, Minnesota, 2011
- Bachelor of Arts in Music Performance, Gustavus Adolphus College, St. Peter, Minnesota, 2011.

Project Experience

- South Cooper Mountain Apartments, Beaverton, OR
- Wood Village Mixed Use, Wood Village, OR
- Farmdale Apartments, North Hollywood, CA
- L&M Industrial Fabrication, Lot Expansion Barrier Calculations, Tangent, OR
- USANA Sciences Company, Packaging Area, Valley City, UT
- TriMet, Columbia 10, Portland, OR

- Hermiston Schools (Theater Lane Elementary School, Rocky Heights Elementary School, High School Classroom Annex and CTE), Hermiston, OR
- Dry Creek Landfill, Noise Study, Eagle Point, OR
- Kaiser Permanente, Sunnyside Medical Center, Clackamas, OR
- United Natural Foods, Noise and Vibration Study, Ridgefield, WA
- Threemile Canyon Farms, Generator Exhaust, Boardman, OR

- Northwest Pipe Company, Open Office Acoustics, Vancouver, WA
- Columbia Shores Townhouses, Overlay Noise Study, Vancouver, WA
- Wood Village Mixed Use, HUD Noise Study, Wood Village, OR
- Clackamas Federal Credit Union, Corporate Headquarters, Oak Grove, OR



Quincey Smail Senior Acoustical Consultant INCE Bd. Cert. qsmail@abdengineering.com



QUINCEY Small is a Senior Acoustical Consultant, with a Master of Engineering in acoustics from Penn State. Quincey's expertise includes acoustical design, modeling and testing to provide thoughtful recommendations for a variety of project types from residential and mixed use to K-12, higher education to healthcare, workplace, environmental, and industrial facilities. Quincey earned his Board Certification by the Institute of Noise Control Engineering (INCE) in 2022.

His projects include noise studies of manufacturing equipment in the US and Europe, car wash sites with residential adjacencies, and high-profile commercial locations. Quincey's musical background has served him and his projects well in performance

spaces including the Interlochen Center for the Arts, as well as other public and private music schools, music stores, event centers, plus the particular needs of worship spaces. Quincey is regularly called upon to assist with hotel acoustical needs during design and construction, along with post-occupancy needs. He has also worked with hospitals, hospice, counseling centers, dental offices, and residential healthcare to address FGI and HIPAA requirements.

In his free time, Quincey – a talented baritone – sings in community and church choirs. He can be found enjoying the Grand Rapids local craft-brewery and cocktail culture, trivia nights, and playing tabletop games.

Professional Experience

- 2016-Present Senior Acoustical Consultant, ABD Engineering & Design, Inc., Grand Rapids, Michigan
- 2015-2016 Lead Producer, Penn State University, State College, Pennsylvania
- 2012-2013 Physics Lab Assistance, Central College Physics Department, Pella, Iowa

Professional Memberships

- Acoustical Society of America
- American Society of Testing and Materials
- National Council of Acoustical Consultants
- Institute of Noise Control Engineering (INCE), Board-Certified Member
- Boy Scouts of America, Eagle Scout

Education

- Master of Engineering in Acoustics, Pennsylvania State University, State College, Pennsylvania, 2016
- Bachelor of Arts in Physics, Minors in Mathematics, Music, and German, Central College, Pella, Iowa, 2013.

Project Experience

- Public Museum, Grand Rapids, MI
- Courtyard Marriott, Detroit, MI
- Essity Operations Gennep, Netherlands
- Tri County Area Schools, Cafetorium, Howard City, MI
- Nestle Production Studio, Solon, OH
- Bendix, Relocation Noise and Vibration, Avon, OH
- Western Michigan University, Dunbar Hall, Kalamazoo, MI
- Western Michigan University, College of Aviation, Battle Creek, MI

- Riverview Church, Auditorium, Holt, MI
- 212 River Residential Mixed-Use, Holland, MI
- Jefferson Lofts Condominium Association, Noise Isolation, St. Joseph, MI
- West Ottawa Public Schools, Performing Arts Center, Holland, MI
- Warner Norcross & Judd, Office Acoustics, Detroit, Grand Rapids, and Kalamazoo, MI
- Tommy Car Wash Systems, Car Wash Noise Study, Hudsonville and Flint, MI

- Forslund Condominium, Impact Isolation, Grand Rapids, MI
- Domino's Pizza, Boardroom and Warehouse Open Office, Ann Arbor, MI
- Interlochen Center For The Arts, Kresge Amphitheater, Interlochen, MI
- Grand Valley State University, Product Design and Robotics Studio, Grand Rapids, MI
- Ford Motor Company, Conference & Event Center, Dearborn, MI
- Opera Grand Rapids, Grand Rapids, MI

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Iva Handley



IVƏ HƏNDIEY is a graduate of Rosenheim University of Applied Sciences in Germany, where she earned her bachelor's degree in engineering, with a focus on interior engineering.

Iva has since worked as an engineer in the building design field, both in Germany, and in the US. She is experienced in acoustical measurements of airborne sound, impact noise, equipment, construction, and traffic noise, as well as building enclosures and field reviews. She also brings a background in carpentry and metal work to her projects.

When Iva isn't out taking acoustical measurements, building acoustical room models, or writing engineering reports, you might find her brewing her own beer.

Professional Experience

- 2019-Present Acoustical Consultant, ABD Engineering & Design, Inc., Portland, Oregon
- 2018-2019 Building Science Engineer, EIT, RDH Building Science, Inc., Portland, Oregon
- 2015-2016 Project Engineer, ig-bauphysik GmbH & Co. KG, Hohenbrunn, Germany

Education

- Bachelors of Engineering: Interior Engineering, FH Rosenheim: University of Applied Sciences (Germany), 2017
- Study Abroad Program, École Supérieure du Bois: Research Wood Science and Technology (France), 2014

Professional Certifications

• EIT Certification for Civil Engineering and Land Surveying in the State of Oregon

Professional Memberships

- Acoustical Society of America
- Institute of Noise Control Engineering (INCE)
- American Society of Testing and Materials
- National Council of Acoustical Consultants

Project Experience

- Zoom+, Bridgeport Village Clinic, Portland, OR
- Hillsboro School District, Mooberry Elementary School, Chiller Noise, Hillsboro, OR
- Godfrey Detroit Hotel, Detroit, MI
- Schirle Elementary School, Salem, OR
- Treasury Resiliency Building, Salem, OR
- Victory Charter School, Performing Arts Center, Nampa, ID
- Hermiston Schools (Theater Lane Elementary School, Rocky Heights Elementary School, High School Classroom Annex and CTE), Hermiston, OR

- Chiller Noise Control, Portland, OR
- Oregon Humane Society, Portland, OR
- Kaiser Permanente, Sunnyside Medical Center, Clackamas, OR
- United Natural Foods, Noise and Vibration Study, Ridgefield, WA
- Sprague High School, Salem, OR
- Northwest Pipe Company, Open Office Acoustics, Vancouver, WA
- Legacy Health, Emanuel Medical Center and Progressive Cardiac Care Unit, Portland, OR
- Casino Road Office Building, Everett, WA

- Oregon State University Cascades, AB2 STEM Building, Bend, OR
- Silco Site Apartments, Portland, OR
- Kaiser Permanente, North Lancaster Medical Office Building, Salem, OR
- University of Portland, Innovation Center, Portland, OR
- Salem-Keizer Public Schools, South Salem High School, Salem, OR
- Scioto Peninsula Apartments, Columbus, OH



John Kramer

Acoustical Consultant jkramer@abdengineering.com



JOhn Kramer is an acoustical consultant, with a Master of Architectural Engineering from University of Nebraska, Lincoln. John's passion for music and performing arts led to his interest in acoustics and helping to create efficient, comfortable, and healthy acoustical environments. John leverages his experience in acoustics and building systems with an applied background in noise and vibration control in his project work.

John has excelled with both professional and student design teams, including a 1st place finish in the 2020 ASHRAE Student Design Competition (System Selection). He has designed mechanical systems on projects including secure government facilities,

corporate headquarters, large scale healthcare, and education. Since joining ABD, John has begun working on projects across the country from wind turbine noise studies to residential acoustics. John is building his experience with acoustically sensitive spaces including: Healthcare, K-12 Schools, Churches, Corporate Offices, and Social Halls, and is quickly developing as a consultant.

In John's spare time he enjoys playing guitar and singing, playing chess, collecting comic books, and is learning his way around West Michigan.

Professional Experience

- 2021-Present Acoustical Consultant, ABD Engineering & Design, Inc., Grand Rapids, Michigan
- 2019-2021 Mechanical Engineering Intern, HDR, Omaha, Nebraska

Professional Memberships

- Acoustical Society of America
- Institute of Noise Control Engineering (INCE)
- American Society of Testing and Materials
- National Council of Acoustical Consultants

Education

- Master of Architectural Engineering, University of Nebraska, Lincoln, NE, 2021.
- Bachelor of Science of Architectural Engineering, University of Nebraska, Lincoln, NE, 2020.

Project Experience

- Oregon State University Fairbanks Hall Corvallis, OR
- Minot State University Hartnett Hall Minot, ND
- Sinclair Community College Distance Learning Dayton, OH
- Grand Rapids Community College Secchia Institute for Culinary Education Grand Rapids, MI
- Oregon Health and Science University Dispatch Portland, OR

- Corewell Health Ambulatory Grand Rapids, MI
- PeaceHealth Riverbend Springfield, OR
- Portland Providence Medical Center Main Emergency Department Portland, OR
- Interlochen Center for the Arts Interlochen, MI
- Jackson Hole Classical Academy New High School Jackson Hole, WY
- Hudsonville Christian School Hudsonville, MI
- Wheaton Academy West Chicago, IL

- Kellogg's Headquarters Battle Creek, MI
- LinkedIn Detroit Detroit, MI
- Disability Advocates of Kent County Grand Rapids, MI
- Wolverine Worldwide Broadcast Studio Rockford, MI
- Cannon Muskegon Noise Study Muskegon, MI
- Grand Rapids Public Museum Grand Rapids, MI
- Southtown Guitar Grand Rapids, MI



Faulkner Bodbyl-Mast, CTS Audiovisual & Acoustical Consultant fbodbylmast@abdengineering.com



Faulkner Bodbyl-Mast is an audiovisual and acoustical consultant, having earned a bachelor's degree in Sound Engineering, with a minor in Electrical Engineering. Faulkner is an AVIXA Certified Technical Specialist (CTS). You might work with him in either or both capacities at ABD.

Faulkner's interest in sound came from his passion for music. He started attending Grand Rapids Symphony Orchestra concerts as a child and developed as an instrumentalist through grade school and high school, picking up the euphonium and carrying it into college. Once exposed to electronic music, Faulkner's interest shifted from performance to technical arts. He combined his early musical training with technology and blossomed into composing, recording, and music production. Faulkner provided sound design for live theater productions and began 3D sound modeling to

create sound design for video games. Acoustics and AV go together, as the inherent quality of the built environment is designed and tuned by engineering and supported and enhanced by the electronics. Faulkner notes the acoustics of a space and systems within it must compliment each other or they will undermine each other.

Aside from his work in acoustics and audiovisual design, Faulkner is passionate about music. Gifted in composing, performing, and recording electronic pieces, you might find his compositions on SoundCloud.

Professional Experience

- 2022-Present Audiovisual & Acoustical Consultant, ABD Engineering & Design, Inc., Grand Rapids, Michigan
- 2022 Acoustical Intern, Kirkegaard, Chicago, Illinois
- 2019-2022 Media Assistant, Duderstadt Center, Ann Arbor, Michigan
- 2019-2022 Audio Director, Composer, Sound Designer, Wolverine Soft Studio, Ann Arbor, Michigan

Professional Memberships and Certifications

- AVIXA (InfoComm International), Certified Technical Specialist
- CTS
- Audio Engineering Society
- American Institute of Architects, Professional Affiliate
- National Council of Acoustical Consultants

Education

• Bachelor of Science in Sound Engineering, minor Electrical Engineering, University of Michigan, Ann Arbor, 2022.

Project Experience

- Hope College Dewitt Center for Economics and Business, Holland, MI
- Oregon State University Fairbanks Hall Corvallis, OR
- Oregon State University Student Success Center Corvallis, OR
- Columbia Gorge Community College Nursing SIM Lab The Dalles, OR
- Hillsboro Civic Center Hillsboro, OR
- Chehalem Cultural Center Newberg, OR

- City of Troy Council Chambers
 Troy, MI
- Portland Art Museum Rothko Pavilion, Portland, OR
- Rogue Credit Union Community Complex Sports and Events Medford, OR
- Wheaton Academy West Chicago, IL
- St Paul Center Steubenville,OH
- Ben Davis High School
 Indianapolis IN
- Potter Elementary School Flint, MI
- Illiana Christian High School Lansing, IL

- Amity Middle School and High School Amity, OR
- Spokane Pubic Schools Lewis and Clark High School Spokane, WA
- NAMI Oregon Portland, OR
- Peace Church Middleville, MI
- Gardens of Sun City Senior Living, Sun City, AZ
- Senior Living Peoria AZ
- Happy Valley Library Happy Valley, OR
 - ABD Engineering & Design

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Lauren Slattery

Acoustical Consultant Islattery@abdengineering.com



LAUTEN Slattery is an acoustical consultant newly located in Portland, OR. She is a graduate of Belmont University where she earned her bachelor's of science degree in Audio Engineering Technology, with a Physics minor.

Lauren comes to ABD Engineering & Design directly from her internships at NASA Ames Research Center and NASA Marshall Space Flight Center, where she performed acoustical testing and assisted with acoustical aspects of aircraft, satellites, engines, and their components. Lauren is building her architectural acoustical experience through mentoring with ABD staff. She is proving to be a quick study and is taking on her own project work.

Lauren describes herself as outdoorsy and enjoys hiking, climbing, and kayaking. She loves road trips and travel, reading, and baking - especially pastries.

Professional Experience

- 2024-Present Acoustical Consultant, ABD Engineering & Design, Inc., Portland, Oregon
- 2024 Acoustic Support Intern, NASA Ames Research Center, Mountain View, California
- 2023-2024 Acoustic Test Support Intern, NASA Marshall Space Flight Center, Huntsville, Alabama
- 2021-2024 Audiovisual Technician, Columbus Zoo and Aquarium, Columbus, Ohio
- 2022 School of Music Audio Crew, RF Technician, Stagehand, Belmont University, Nashville, Tennessee

Education

• Bachelors of Science: Audio Engineering Technology, Physics Minor: Belmont University, Nashville, TN, 2023

Professional Certifications

- ProTools User Certified
- Dante Certification 3

Professional Memberships

- Audio Engineering Society
- Women in Audio
- Acoustical Society of America
- Institute of Noise Control Engineering (INCE)
- American Society of Testing and Materials
- National Council of Acoustical Consultants

Project Experience

- Oregon State University Corvallis, Magruder Hall, Corvallis, OR
- Sous La Rose Social Club and Event Space, Portland, OR
- Micronesian Islander Community's Voyagers' Village, Affordable Housing, Salem, OR
- Colonia de Valle Prospero, Affordable Housing, Albany, OR
- RogueX Credit Union Community Complex, Aquatics, Sports, and Events Center Medford, OR
- Acoustic Test Stand Design, Mountainview, CA
- Wind Tunnel Acoustic Data Processing, Mountainview, CA
- Ocean Way Recording Studios, Final Recording Project for Studio Recording II Nashville, TN
- Foley and ADR group recording project Nashville, TN



References

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