Longman Lindsey



Education:

Virginia Polytechnic Institute and State University BS Mechanical Engineering

Affiliations:

Acoustical Society of America

Alexander Reardon

Junior Associate

Alexander Reardon is a project engineer at Longman Lindsey. From his time working at Disney, he gained an understanding in the value of providing services that are not always readily apparent or visible to customers. He has also worked in vibration isolation and seismic restraint of mechanical equipment. For two years, Alexander conducted acoustic research into classroom speech intelligibility. He then spent another year investigating outdoor concert noise abatement, in which he assisted a community by providing noise recommendations for future events.

As a musician and mechanical engineer, Alexander's passion for acoustics drives him to find a sound solution for his clients. He secured funding and led his cross-disciplinary Senior Design team to redesign a computer interface, and won two awards for yielding greatest impact upon the project's disabled client. As cofounder of the ASA chapter at Virginia Tech, Alexander paved the way for young professionals who desire to develop an expertise in the field of acoustics.

Project Experience:

55 HUDSON YARDS New York, NY

WEIL GOTSHAL & MANGES 767 5th Avenue, NY

DELOITTE 1221 Ave of the Americas, NY

GUARDIAN AT BELLWORKS Holmdel, NJ WILLIS TOWERS Arlington, VA

MOXY HOTEL

New York, NY

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425 EAST 61ST ST

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300 BROADHALLOW RD Melville, NY

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