

David Kubowitz

Acoustic Engineer | davidk@emailing.com | (123) 920-2356 | 90 Progress Street, Delaware, 98243

January 11, 2021

Inga Goldman
Talent Specialist
Aecom Acoustics
(734) 232-3291
ig@acoustichiring.com

Dear Ms. Goldman,

After finishing at the top of my acoustic engineering course, I was given a special award of recognition by the dean of the College of Engineering to commemorate the dedication I showed to my studies. I aim to bring the same diligence to my role at Aecom.

Infrastructure is the foundation of a healthy economy, and I would be proud to work for such an esteemed enterprise as Aecom, with its worldwide reputation for excellence. Following on the resounding successes of my bachelor's and master's degrees, I'm ready to apply what I've learned in a practical setting. Here are a few of my accomplishments that I'd bring to Aecom:

- I have a working knowledge of sound level meters, CAD software, loggers limiters, vibrometers, and accelerometers, thanks to my internship at Greitzing, Inc.
- I've conducted data analysis on major railway and other key construction projects through class projects.
- I enjoy working under pressure and won't stop until I find the solution to a problem.

It would be my pleasure to meet with you for an interview at your convenience so I can tell you more about my ambitions and goals and how they align with Aecom's mission statement. Please let me know a time that's best for you.

All the best,

David Kubowitz, M.A., IoDE, IoA

P.S. I'd love to explain the methodology I used that allowed me to consistently extract more useful information from acoustic data than many of my peers.