Maeve Cantwell

Website: maevecantwell.github.io Email: cantwell@hartford.edu Phone: (703)362-7136

Education:

University of Hartford, West Hartford, CT Expected Graduation Date: May 2021 GPA: 3.94

Major: B.S. in Mechanical Engineering – Acoustics Concentration

Minors: Math, Architectural Design + Technology

Relevant Courses:

· Architectural Design I · Advanced Topics in Eng. Acoustics · Vibrations I with Applications

· Fluid Mechanics · Thermodynamics I and II Mechanical Design

Extracurriculars:

· Acoustical Society of America

National Society for Leadership and Success

· Society of Women Engineers Alpha Lambda Delta National Honor Society

• Tau Beta Pi Engineering Honor Society - secretary · Alpha Chi National Honor Society

Work Experience:

Statics Teaching Assistant, College of Engineering, Technology, and Architecture University of Hartford, West Hartford, CT

Fall 2019

· I taught a review class to go over basic skills and practice problems for students struggling in statics

• Enhanced my leadership and communication skills

Peer Tutor, University of Hartford Centralized Tutoring Center

Fall 2018-Present

University of Hartford, West Hartford, CT

I give aid and advice to students struggling in math, physics, and engineering courses

· Enhances my problem-solving, communication, and small-scale leadership skills

Lab Assistant, Acoustics Laboratory

Spring 2019

University of Hartford, West Hartford, CT

· I did background research and gave design advice to two seniors working on their capstone project

· Increased my understanding of current and historical acoustic research

Internship:

Intern, Cerami and Associates

Summer 2019

Cerami and Associates, New York, NY

- · I worked in the D.C. office helping with reports, drawing markups, and measurements on job sites
- · Gave me skills needed to work as an acoustic consultant

Projects and Research:

Architecture, Society, and Instrumentation Spring 2020

· Acoustical investigation into the complex history of influences to music in Western culture

Sound of the Violin Spring 2020

· Grant-funded FEA simulation of Chladni patterns on the top plate of a violin

Granby Memorial Middle School Acoustic Analysis

Spring 2019

· Sophomore project to give acoustic recommendations for the school's chorus room

Bear Mountain Lodge Spring 2019

· Project for Architectural Design I to design an Appalachian Trail shelter that sleeps 30 people

Body Image and First Impression Bias Fall 2018

· Gender studies elective project to investigate whether personal body image affects negative biases

Additional Experiences and Skills:

 Programming Languages: C++ and MATLAB · Attended WE19 National Conference, Nov. 2019

· Basic woodshop skills · Honors student

Strong public speaking skills · Instruments: Cello and Mountain Dulcimer

Software: SketchUp, Solidworks, COMSOL, GIMP, Autodesk CAD and REVIT

Languages: Some American Sign Language, conversant and literate in French, self-taught in Irish Gaelic