Evan Dietrich

EDUCATION _____

Tufts UniversityB.S. Computer Science, B.S. Cognitive and Brain Sciences

Medford, MA

May 2021

• Major GPA: 3.78, Recipient of the Edgar N. and Faith A. Johnson Scholarship, Dean's List

RELEVANT COURSEWORK

 Algorithms, Data Structures, Machine Learning, Machine Structure and Assembly Language, Discrete Math, Statistics, Cognitive and Brain Sciences, Logic, Linguistics

EXPERIENCE _

MIT Lincoln Laboratory

Lexington, MA

SOFTWARE ENGINEERING INTERN

May 2019 - Present

- Designed and implemented an automated software system in C++ to set hardware configurations and run calibration tests on lasercom terminals, replacing manual procedures and reducing costs.
- Developed a MATLAB signal processing algorithm to make real-time corrections on transmissions.

Tufts University Computer Science Department

Medford, MA

SENIOR TEACHING ASSISTANT

Feb 2018 - Present

- Led weekly 2-hr labs on fundamental concepts and data structure implementations.
- Held office hours for 275 students in 'Intro to CS' and 'Discrete Math' to guide and support projects.

Tufts University Spatial Cognition Laboratory

Medford, MA

RESEARCH ASSISTANT

May 2018 - Feb 2019

- Executed statistical analysis in R and produced scripts to save time evaluating large-scale datasets.
- Wrote 30 pages of manuscript on boosting student's STEM aptitude via spatial visualization training.

Tufts University Human-Robot Interaction Laboratory

Medford, MA

RESEARCH ASSISTANT

Jan 2018 - Apr 2018

- Invented new Python methods for a neural network modeling language-switching costs for bilinguals.
- Built a GUI to run the model, expediting evaluation time and simplifying user-computer interaction.

PERSONAL PROJECTS _

Tufts Brain-Computer Interface Team

Cambridge, MA

FOUNDER AND PROJECT MANAGER

Feb 2019 - Present

• Managed a dozen students in 3D printing EEG headsets and writing software to accurately interpret brain activity and prototype future industry applications.

Faulhaber Fabrication Laboratory Prosthetics Group

Sarasota, FL

CO-FOUNDER AND FABRICATOR

Aug 2015 - Aug 2017

• Produced fully-functional 3D printed prosthetics custom-built and donated to individuals in need of an upper-limb assistive device.

SKILLS __

Languages C++, C, CSS, HTML, JavaScript, MATLAB, Python, R

Technologies Bash, Git, Photoshop, Qt, SPSS Statistics, TensorFlow, UML, Valgrind

Fabrication 3D Printing, AutoCAD, CNC Router, Laser Cutting, Soldering