JACOB HOFFMAN

347-209-2325 jackstudent149@gmail.com

Portfolio Website - https://jacobhoffman.tk

EDUCATION / COURSEWORK

M.S. In ECE | May 2021

Dean's List Spring 2018 | 3.38 GPA

• Carnegie Mellon University. (15-410) Operating System Design And Implementation

B.S. In ECE | May 2020 (18-461/661) Intro to Machine Learning For ECE(Graduate)

(15-213) Introduction to Computer Systems

(18-491) Digital Signal Processing

Work

• General Motors | Embedded Controls Intern | Stability Of Vehicle | Summer of 2019

Applied control theory concepts to design a brake system for a trailer. The system included ABS and ESC safety features. The system detected the sway of a trailer in real time and dampened sway oscillations by engaging the brakes appropriately. This will prevent trailer accidents and save lives.

CMU Dept. Of ECE | Signals Researcher | Ultrasonic Positioning Systems | Summer of 2018

Worked with Professor Sankaranarayanan on close range ultrasonic positioning systems for blind person navigation. Chirps, STFTs, and FFTs are some of the DSP concepts used to implement the system.

• CMU ISR | Software Researcher | Automatic Program Repair | Summer of 2017

Data mined GitHub repository bugs and contributed this data into existing SQL databases to be used for automatic program repair. Analyzed this data in R to verify coding practices which contribute to projects with less errors.

SKILLS

Programming Languages: Python, C, C#, Java, R,MATLAB,Javascript,HTML,CSS, and MYSQL.

PROJECTS

- **Design :** Ran a successfully backed Kickstarter product called the Chochin Wall Lamp. Accrued \$1,500 of Kickstarter backing over 39 days. (robustinnovations.org)
- Web Development/Entrepeneurship: Cofounded Optimist Track NYC. Utilized web development skills which made the running club grow to over 20 athletes. (jeffteta.tk)
- Patenting: Pending patent on a technology for the guitar industry. It is a technology that takes advantage of the resonance of a body of a guitar to allow guitars to double as a bluetooth speaker.
- Change: Wrote a proposal to The CMU ECE Faculty to make *Mathematical Foundations of Electrical Engineering* an optional course. Proposed giving students the option to substitute the course with a Matrices course and a Diff Eq. course. 329 CMU students signed the proposal. (http://chng.it/snrQ5g8v)

Athletic Achievements:

• Three time CMU Buggy King of the Hill 2017-2019. Tied the Carnegie Mellon 100m school record (10.7).