William R. Howard Matchen

bmatchen@gmail.com | (914)-400-9860 | wrhm.github.io | U.S. Citizen

Education

- Carnegie Mellon University Class of 2017
 - Bachelor of Science in Physics Computational Track
 - Minor in Computer Science

Coursework

- Carnegie Mellon University
 - Graph Theory
 - Probability Theory and Random Processes
 - Great Theoretical Ideas in Computer Science
 - Matrices and Linear Transformations
- Advanced Computational Physics
- Advanced Quantum Physics
- Numerical Methods
- Principles of Functional Programming

Coursera

Machine Learning by Andrew Ng - Implemented Neural Networks, SVM's, PCA, Anomaly Detection and Recommender Systems.

Gained knowledge of the Octave/Matlab languages.

Skills

- Programming Languages: Proficient in Python, C; Some experience in Javascript/HTML/CSS
- Fluent in Spanish

Work Experience

- Software Engineering Intern for CMU Institute for Software Research
 Summer 2016
 - Worked on Usable Privacy Policy Project
 - Built regular expressions in Python to segment policy texts for annotation
 - Maintained corpus of thousands of policy files
- Software Consultant for Disney Research

Summer 2015

- Developed Python scripts to parse email databases for emotion usage.
- Analyzed social interactions in corporate hierarchy. Work was mostly self-taught.
- Learned to work with large datasets and multiple software libraries.

Activities

- Carnegie Mellon University
 - Alpha Epsilon Pi Fraternity Alpha Kappa Chapter

Community Service Chair
Philanthropy Chair
2014

- Chabad In-House Coordinator, Secretary

 Meet weekly with local family to plan prepare and serve meals to
 - Meet weekly with local family to plan, prepare, and serve meals to groups of over forty people.
- Board Member of Jewish Students Association 2014
- Musical Director / Recruitment Chair of C#, an a cappella
 Volunteer for 1000Plus
 Fall 2013 Fall 2014
 Fall 2013 Present
 - Twice-annual event that engages Carnegie Mellon students in over one thousand person-hours of assisting local groups in need.

Honors

Thomas J. Watson Memorial Scholarship Recipient

2013 - 2017