

Jared R. Lieberman
jared.lieberman@tufts.edu | (201)-562-3253 | Somerville, MA

Tufts University | Medford, MA | May 2018
Bachelor of Science, Computer Science
Minor – Political Science | GPA: 3.3 | Dean's List

Experience

Massachusetts Institute of Technology **Cambridge, MA | June 2018 - present**
Software Developer, Department of Political Science

- Developing a big data web application under Professor In Song Kim

Beth Israel Deaconess Medical Center **Boston, MA | July 2017 – August 2017**
Research Student, Emergency Medicine Informatics Research Lab - Department of Emergency Medicine

- Designed and developed a model of the Emergency Room using Python's simulation package SimPy to find more efficient approaches to constructing its layout

Hebrew University **Jerusalem, Israel | June 2016 – August 2016**
GIS Lab Intern, Center for Computational Geography, Supervisor: Mr. Adi Ben-nun

- Created geoprocessing models using ArcGIS to produce maps and streamline the process of organizing large environmental and geographical data sets

Office of New Jersey State Senate Majority Leader **Teaneck, NJ | May – August 2015**
Intern, Office of N.J. State Senate Majority Leader Loretta Weinberg

- Researched governmental issues and policies most specifically related to Open Public Records laws and police Body-Worn Cameras, ultimately utilized by the Senator in writing legislation

Columbia University Medical Center **New York, NY | July 2014**
Lab Intern

- Conducted basic science experiments in a cancer research laboratory

Skills: MS Office, Git/GitHub, ArcGIS

Programming Languages/Frameworks: C, C++, Python, JavaScript, HTML5, CSS

Languages: Working knowledge of Spanish

Certifications: CPR and Wilderness First Aid

Relevant Courses and Projects

Data Structures; Calculus II; Discrete Mathematics; Machine Structure and Assembly Language Programming; Artificial Intelligence; Programming Languages; Web Programming; Algorithms; Machine Learning; Information, Technology, and Political Power; U.S. Elections; Constitutional Law

Emergency Room Simulation, Python, Implemented the simulation, accounting for different variations in patient experiences. Cleaned data to prepare for the model.

Image Compression, C, Compresses images by transforming color space and packing binary data
6-degrees, C++, Finds all and shortest paths between sets of students and TAs in different courses

Activities

Enigma: Tufts Independent Data Journal: Workshops on topics in data science & data visualization

Tufts in Rwanda Fellowship: Educational trip to the Agahozo-Shalom Youth Village for orphans and teen survivors of genocide and trauma. Funded in part by the Cummings Institute for World Justice.

Tufts Mountain Club: Stewardship Director – Organized 800-member club in community volunteering