# Jared R. Lieberman JLIEBS20@gmail.com | (201)-562-3253 | Somerville, MA

## Tufts University | Medford, MA | May 2018

Bachelor of Science, Computer Science Minor – Political Science | Dean's List

## **Experience**

### **Massachusetts Institute of Technology**

Cambridge, MA | June 2018 - present

Software Developer, Department of Political Science, Supervisor: Professor In Song Kim

• Developing a human-computer collaborative web application that assists in research regarding the relationship between money and politics

## **Beth Israel Deaconess Medical Center**

**Boston, MA | July 2017 - August 2017** 

Research Student, Emergency Medicine Informatics Research Lab

• Designed and developed a simulation of the Emergency Room to find more efficient approaches to constructing its layout

#### **Hebrew University**

Jerusalem, Israel | June 2016 - August 2016

GIS Lab Intern, Center for Computational Geography

Created geoprocessing models to efficiently organize large environmental and geographical data sets

#### **New Iersev Senate**

**Teaneck, NJ | May 2015 - 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: Git/GitHub, ArcGIS, MS Office

**Programming Languages/Frameworks:** Python, C, C++, 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

**NYC Taxi Prediction**, *Python*, Random Forest algorithm to predict which borough taxis rides end in **Emergency Room Simulation**, *Python*, Implemented the simulation using simulation package SimPy, 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

#### **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