# Elan Miller

1293 Breezy Lane, Atlanta, GA 30329

elanbmiller@wustl.edu • (404) 980-4266 • https://elanbmiller.github.io/

SUMMARY

Senior at Washington University in St. Louis pursuing a combined bachelors and masters in computer science. Seeking a job in software or data science.

### **EDUCATION**

### Washington University in St. Louis, St. Louis, Missouri, USA

Aug 2014 – Dec 2018

- Bachelor of Science and Master of Science Candidate in Computer Science
  - Cumulative GPA: 3.52 / 4.0
  - Dean's List
  - · National Merit finalist award recipient

#### Relevant Coursework

Machine Learning Theory, Machine Learning Application, Bayesian Methods in Machine Learning, Cloud Computing, Artificial Intelligence, Rapid Prototype Development and Creative Programming

SKILLS

Experienced With: Java, Python, MATLAB, SQL, Linux

Comfortable With: Scikit-Learn, PHP, Angular, Flask, Node, Laravel, Swift, JavaScript, HTML/CSS

Have Used: Keras, C++, R, VHDL, Hadoop, Xcode, TCPDUMP, Wireshark, Arduino, Raspberry Pi, Android Studio

### **EXPERIENCE**

## Software Engineering Intern Keras, Flask, AWS

Jun 2018 – Aug 2017

Technology Development Program with Capital One

 Developed a tool for localized image labelling. Integrated it with a YOLO architecture for optical character recognition.

### **Software Engineering Intern** *Java*, *Spring*, *SQL*

Jan 2017 – May 2017

Software Engineering Co-op with Intelligrated

- Developed, tested and deployed backend software for warehouse execution systems
- Developed APIs that were used by over 50 other developers
- Fixed over 60 bugs listed in JIRA

### Research Experience for Undergraduates Python, Bash, Wireshark

Jun 2016 – Aug 2016

Undergraduate Research Student at University of Nebraska-Lincoln

- Created Python and Bash scripts to download and test the 100 most popular apps in the Android store, as well as 700 apps from a third party Android store
- Captured data leaks from the apps using Tcpdump and Wireshark
- Studied software middleboxes and examined ways that middleboxes can be used to prevent user data leaks among mobile devices

## OTHER WORK EXPERIENCE

## Teaching assistant at Washington University, St. Louis, MO

Aug 2017 – Present

Teaching Assistant for Rapid Prototype Development and Creative Programming

• In this class of 175 students, I grade projects and answer questions involving the full stack of web development including the use of Amazon Web Services, front and back end design and deploying code to a server

### **PROJECTS**

## Sentiment Analysis Hive, Python, Hadoop

- A program to analyze 34,000 reviews for Amazon items and determine how many stars are associated with each review.
- Achieved an accuracy of roughly 70% using an n-gram analysis approach

### **Lost Pet Site** Angular, Bootstrap

• A site for people to upload data about a lost pet and/or search for their lost pet

## Campus Dinner Report Laravel, MySQL, AWS

- Website to email and text kosher on campus dinner menus to subscribers
- Students sign up with their email and/or phone number and receive a message every morning with the kosher meal for the day

### Machine Learning: Understanding Income in First World Countries Python, Sci-kit Learn, Pandas

- Ran various classifiers on the 48,000 samples in the <u>Adult Data Set</u> using 10-fold cross validation to determine the best classifier to predict whether a person makes over or under \$50,000 a year
- Used random forests to determine feature importance, finding that age is the best predictor of income

### ParkinSonar Sklearn, Android Studio, AWS

Built an android app that can predict, based on user supplied voice recording, whether the user has Parkinson's disease.