Education

Brown University, A.B. Computer Science, Urban Studies expected May 2021 (Providence, RI) 9/17 – Present

• Relevant coursework: Software Engineering, Deep Learning, Probability for Computing and Data Analysis, Computational Linguistics, Urban Planning, Transportation Planning

Work Experience

Facebook, Software Engineer Intern (New York, NY)

6/20 – Present

- Work with Location Integrity team on election integrity
- Creating a machine learning model to detect and prevent location spoofing on Facebook

Facebook, Software Engineer Intern (Menlo Park, CA)

5/19 - 8/19

- Worked with Community and Election Integrity Infrastructure teams
- Wrote a tool using Hack and Presto to backfill billions of failed integrity actions

CSCI 1470 - Deep Learning, Teaching Assistant (Providence, RI)

5/19 - 12/19

- Designed and implemented an introductory Deep Learning course for undergraduates
- Assisted students with coursework, answer questions, lead weekly labs

Apptimize, Software Engineer Intern (San Francisco, CA)

5/18 - 8/18

- Created new tests and automation scripts for continuous integration process
- Built initial React Native test app for JavaScript SDK

DATA 1030 – Introduction to Data Science, *Teaching Assistant* (Providence, RI)

5/18 - 12/18

- Designed and implemented an introductory Data Science course for master's students
- Lead weekly labs, answered questions, graded problem sets

Projects

Babel Fish, Hack@Brown (Providence, RI)

2/19

- Video chat app with real time translation between 30+ languages
- Won Facebook Sponsor Prize out of 500+ hackers

Speculo, Facebook Global Hackathon (Menlo Park, CA)

11/18

- First-of-its-kind app that allows screen sharing across any device or platform
- Finalist at 2018 Facebook Global Hackathon

Bairea, Treehacks (Stanford, CA)

2/18

- Developed a low-cost mobile air quality sensor to map air pollutants
- Won TomKat Prize for Sustainability out of 1000+ hackers

Sight, YHack (New Haven, CT)

12/17

- Reverse engineered Facebook's tagging service to identify a user's friends
- Won 1st place overall out of 1000+ hackers and best use of a Facebook API or SDK

Skills & Interests

Programming Languages: Python, Java, JavaScript, C, Objective-C, SQL, HTML, CSS, PHP, Haskell **Technical:** Functional Programming, Unix, Google Cloud Platform, AWS, Jenkins CI, Travis CI, GitHub, Jira, Confluence, Pandas, NumPy, TensorFlow