(917) 881-8789 nathanielostrer@gmail.com 69 Brown Street, Box #5133 Providence, RI 02912

Education	
 Brown University, ScB Computer Science expected May 2021 (Providence, RI) Relevant coursework: Accelerated Intro to Computer Science, Software Engineering 	9/17 – Present
 The Dalton School, High School Diploma (New York, NY) Completed "Data Structures and Algorithms in Java" at Columbia University 	9/12 – 6/16

Work Experience

Apptimize Inc., Software Engineering Intern (San Francisco, CA)

05/18 - 08/18

- Updated iOS and Android Test apps
- Wrote new tests for Jenkins and Travis CI setup
- Updated automated deployment script for SDK
- Wrote initial React Native test app for JavaScript SDK

DATA 1030, Teaching Assistant (Providence RI)

05/18 - Present

- Design and implement an introductory data science course for Master's students
- Automate grading process for Brown Data Science Initiative

Bowery Labs Inc., Software Engineering Intern (New York, NY)

7/16 - 10/16

- Spearheaded an initiative to train a machine learning model to predict NYC subway train arrivals
- Contributed to code for back-end routing system for real time transit directions

Projects

Bairea, Treehacks, 2018, Team Member (Stanford, CA)

2/18

- Developed a cheap, mobile air quality sensor to map air pollutants
- Wrote a service on Google App Engine to log and visualize sensor data
- Won TomKat Prize for Sustainability out of 1000+ hackers

Sight, YHack 2017, Team Member (New Haven, CT)

12/17

- Developed an app that helps visually impaired individuals navigate and interact with their surroundings
- Reverse engineered Facebook's tagging service to identify a user's friends
- Applied Google's Vision API for OCR, label detection, and facial sentiment analysis
- Won 1st place overall out of 1000+ hackers
- Won best use of a Facebook API or SDK

Leadership Experience

Atomic Theory Robotics Team, The Dalton School, Captain (New York, NY)

9/15 - 6/16

- Led a team of 15 students in building and programming a robot to perform various challenges
- Competed in the FTC world robotics competition in St. Louis

Skills & Interests

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