NIA'T'II	ANITET	OSTRER
NAIL	AINIEL	OSIKEK

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

nathanielostrer@gmail.com	Providence, RI 02912
Education	
 Brown University, ScB Computer Science expected May 2021 (Providence, RI) Relevant coursework: Accelerated Intro to Computer Science, Software Engineer Probability for Computing and Data Analysis, Computational Linguistics 	9/17 – Present ering, Deep Learning,
Work Experience	
 Apptimize Inc., Software Engineering Intern (San Francisco, CA) Wrote automation scripts in Python used by entire engineering staff Created new tests for Jenkins and Travis CI setup Built initial React Native test app for JavaScript SDK 	5/18 – 8/18
 DATA 1030, Teaching Assistant (Providence, RI) Design and implement an introductory data science course for master's students 	5/18 – Present
 Bowery Labs Inc., Software Engineering Intern (New York, NY) Used Python to train machine learning models to predict NYC subway train arrivals Contributed to Java code for back-end routing system for real time transit direction 	
Projects	
 Babel Fish, Hack@Brown 2019, Team Member (Providence, RI) Video chat app with real time translation between 30+ languages Won Facebook Sponsor Prize out of 500+ hackers 	2/19
 Speculo, Facebook Global Hackathon, 2018, Team Member (Menlo Park, CA) First-of-its-kind app that allows screen sharing across any device or platform Finalist at 2018 Facebook Global Hackathon 	11/18
Bairea, Treehacks, 2018, Team Member (Stanford, CA)	2/18

Won TomKat Prize for Sustainability out of 1000+ hackers

Developed a low-cost mobile air quality sensor to map air pollutants

Wrote a service on Google App Engine using Python to log and visualize sensor data

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

12/17

- Won 1st place overall out of 1000+ hackers and best use of a Facebook API or SDK
- 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

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: Data Science, Functional Programming, Unix, Google Cloud Platform, AWS, Jenkins CI, Travis CI, GitHub, Jira, Confluence, Pandas, NumPy