Adam DeHovitz adam\_dehovitz@brown.edu +1 347 907 9405

# adamdehovitz.github.io github.com/AdamDeHovitz linkedin.com/in/adamdehovitz

### Education

**Brown University** 

'19, Providence, RI

Sci. B. Computer Science 4.0/4.0 GPA

CS0220 - Discrete Struct & Prob.

CS1470 - Deep Learning

CS1570 - Analysis of Algorithms

CS1730 - Programming Languages

APMA1655- Statistical Interference

**CS1380** - Distributed Systems **CS1800** - Cybersecurity and IR

CS1950Y - Logic for Systems

'15, Manhattan, NY

Stuyvesant High School

Eight semesters of CS incl. Software Dev. and Systems Programming

## Experience

Sidewalk Labs (Alphabet Subsidiary), Software Intern '17, Manhattan, NY
• Implemented React application for quick transcribing of image data and storage of results using postgres, deployed to Mechanical Turk

ALTR, Software Engineer Contractor

'16-'17, Brooklyn, NY

- Developed and maintained Mac OS services
- Costructed Apache Spark based machine learning tool
- Full time summer/winter break and part time work through school year

CS Department Teaching Assistant

'17, Providence, RI

- Previously TAed for CS0320: Introduction to Software Engineering
- Currently TAing CS1730: Programming Languages
- Responsible for course materials, holding hours, and mentoring students

BUSUN, Crisis Manager,

'15-'17, Providence, RI

Director of Technology, Crisis Director

- Developed/maintained busun.org for 1000+ delegate conference
- Ran three committees simulating the Hungarian Crisis in 1956 with 10+ staffers and 30+ delegates
- Directing and managing 25+ staff to run 11 coordinated committees

BUCS Undersecretary General and Tech Lead

`16, Providence, RI

- Built and maintained browncrisis.org as well as crisis chat system
- Oversaw the Crisis Directors for 4 simulations with 2 committees each
- Recruited, trained and directed staffers for conference

Brown EP Innovation Dojo, Student

'16. Providence. RI

• Enrolled in semester-long, weekly workshop series oriented around innovation and entrepreneurship

Morgan Stanley IT Internship, Intern

`15, Manhattan, NY

- Worked in Web Authentication Engineering Group
- Built features for client web access system

## Languages/Tools

Java, Type/JavaScript, Pyret, Go, Python, Swift, C, Scala, HTML, CSS, PostgreSQL, MongoDB, Dvorak

English, Czech and Spanish

# **Projects**

Rulo Project

- Developed app for users to coordinate bulk purchases
- More information at https://github.com/AdamDeHovitz/Rulo

#### GoodSplit

- Created a marketable app version of Rulo through CS32
- Code/information at https://github.com/AdamDeHovitz/CS32Final
- Complimented with market research via Brown EP

## Model UN Honors

Five time Best Delegate at NAMUN, BUSUN and JHUMUNC

Two time Outstanding Delegate at WAMUNC and HOMMUNC

Two time Honorable Mention at JHUMUNC and WAMUNC

#### Interests

**Public Speaking** 

 In 6th year of competitive Model UN career which has included positions such as delegate trainer and vice president of 70+ person club

#### Cycling

• Biked 2,800 miles from Charleston, SC to San Diego, CA