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

CS0330 - Intro to Systems

CS0220 - Discrete Struct & Prob.

CS1570 - Analysis of Algorithms

CS1730 - Programming Languages

ro, r rovidorico, r

APMA1655- Statistical Inference **CS1380** - Distributed Systems

CS1800 - Cybersecurity and IR

CS1950Y - Logic for Systems

Stuyvesant High School

'15, Manhattan, NY

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

Technical 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

Morgan Stanley IT Internship, Intern

`15, Manhattan, NY

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

Other Experience

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

Technical Skills

Most Advanced

Java, TypeScript

Advanced

JavaScript, Pyret, Python, Swift,

Intermediate

C, Go, HTML, CSS, PostgreSQL

Beginner

Scala, MongoDB, Apache Spark

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/CS3 2Final
- 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

• 6th year of competitive MUN career

Cycling

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