

### Education

## University of Pennsylvania, School of Engineering & Applied Science

Philadelphia, PA

CANDIDATE FOR BACHELOR OF APPLIED SCIENCE

May 2020

· Major: Computer Science · Minor: Mathematics

• GPA: 3.67

Skills\_\_\_

**Languages** Java, Python, C, JavaScript, Ruby, Bash **Web Development** Ruby on Rails, Flask, React, HTML, CSS

**Tools and Operating Systems** Git, Docker, Windows, MacOS, Linux

# Experience \_\_\_\_\_

**Flexport** San Francisco, CA

SOFTWARE ENGINEERING INTERN May 2019-August 2019

- Developed compliance tool for the Customs Engineering team using Ruby on Rails, React, and PostgreSQL.
- Implemented a fully-automated system for blocking shipments and flagging them for review, a key step in fulfilling Flexport's compliance goals.
- Worked with product, design, and legal teams to design and roll out the feature during the internship.

**Amazon Web Services** Seattle, WA

SOFTWARE DEVELOPMENT ENGINEER INTERN

May 2018 - August 2018

- Developed a new customer-facing command-line tool for containerized testing of AWS Greengrass using Python and Docker.
- Streamlined testing process by removing about 10 configuration steps and the need for cloud connection.
- Took ownership of project design, milestones, and documentation.

#### University of Pennsylvania, Department of Computer and Information Science

Philadelphia, PA

TEACHING ASSISTANT

August 2018 -

- Serving as Head TA for CIS 262, a theory of computation course, for Fall 2019. Previously served as TA for Fall 2018-Spring 2019.
- Revamped TA structure to include dedicated rubric, office hours, and Piazza committees.
- · Held office hours, created homework questions, graded homework assignments, answered Piazza questions, created review materials, and taught recitations.

# **Projects**

**Penn Course Timetable** 

Summer 2019

• Built website to display historical Penn course information, scraped from unstructured course archive PDFs with Python (Flask).

### **Hispanic Student Recognition Program Website (Team Project)**

Wilmington, DE

CODE FOR GOOD HACKATHON

November 2017

• Team project: Built website to process applications for Latin American Community Center's Hispanic Student Recognition Program with Python (Diango).

#### Honors

June 2019	Fellow, Rewriting the Code	
September 2019	Selected Attendee, Out for Undergrad Conference	San Jose, CA
November 2018	Google Conference Scholarship, Google Queer Tech Voices Summit	Venice, CA

## **Activities**

ACLIVILIES			
February 2018-	General Board Representative, Women in Computer Science	University of Pennsylvania	
January 2018-	Member, IEEE-Eta Kappa Nu	University of Pennsylvania	
May 2019-	Orientation Peer Advisor, School of Engineering and Applied Science	University of Pennsylvania	
August 2017-May 2019	Treasurer, Yalla	University of Pennsylvania	
January 2019-	Treasurer, Simply Chaos	University of Pennsylvania	
February 2018-	Member, Bell Senior Society	University of Pennsylvania	
January 2017-	Staff Writer, Under the Button	University of Pennsylvania	