# Jaedyn Lee

+1 (508) 596-9476 jaedyn.e.lee@gmail.com Boston, MA www.jaedynlee.com linkedin.com/in/jaedynlee github.com/jaedynlee

### experience

Indigo / Boston, MA

Aug 2020 - Present

Software Engineer I - Foundations

Developing full-stack features for a web app to facilitate complex transactions between growers and buyers.

#### Amazon / Cambridge, MA

May 2020 - Jul 2020

Software Development Engineer Intern - Alexa Wakeword Engine Services

- · Led the planning and development of a seamless traffic migration between live, tier-1 cloud services.
- Implemented and tested a new concurrent workflow to mitigate unintentional activations of Alexa devices.
- Ensured operational excellence by load testing and creating dashboards and alarms to monitor key metrics.

#### Toast / Boston, MA

Jan 2019 - Jun 2019, Jan 2020 - Apr 2020

Software Engineering Co-op - Employee Cloud

- · Developed production features and bug fixes for the back-end server and front-end Android and web Uls.
- Produced a guest report feature tied to over \$680,000 in live annual recurring revenue.
- · Migrated long-running Selenium UI tests to integration, Espresso, and unit tests to reduce deploy times.
- · Modularized a legacy monolithic codebase by separating view, application, and business logic layers.
- · Onboarded new team members, mentored newer interns, and educated others on team practices.

## **Draper** / Cambridge, MA *Machine Intelligence Co-op*

Jan 2018 - Aug 2018

- Developed an application that takes in a search term, scrapes the web for relevant images and data, performs image segmentation and object recognition, and produces a range of desired outputs.
- Automated large-scale optical character recognition (OCR) using MATLAB's Computer Vision Toolbox.

### leadership

## **FirstByte** / www.teachfirstbyte.org *Co-Founder, Co-President*

Aug 2017 - Apr 2020

- · Lead a team creating interdisciplinary technology curricula that has been taught to over 200 students.
- Established a program for Boston Public School teachers to borrow technology kits for their classrooms.

### Generate / Northeastern University

Jan 2019 - Dec 2019

Build Studio Engineer (Spring 2019), Software Project Lead (Fall 2019)

- · Developed an iOS app that stores a user's clothing items and uses machine learning to recommend outfits.
- Implemented an Agile development process, prioritized tasks for developers, and measured team progress.
- · Communicated with the client to understand their project's requirements, restrictions, and end goals.

### education

### Northeastern University / Boston, MA

Sep 2016 - May 2020

Bachelor of Science in Computer Science with a Minor in Psychology

Summa Cum Laude

Honors College, Dean's List, Clinton Global Initiative University (CGI U) invitee

**Coursework** Web Development, Software Development, Algorithms, Object-Oriented Design, Software

Project Management, Information System Design and Development, Networks and Systems

### skills

**Languages** Java, Python, JavaScript, Ruby, Kotlin, HTML, CSS, SQL, C, C++, MATLAB **Technologies** React, Redux, Angular, Spring Boot, JPA, MySQL, PostgreSQL, Django

Other Git, JIRA, Agile/Scrum, CompTIA A+ Certified