# ALEXANDER W. LEE

awlee22@amherst.edu | alexanderwlee.com | github.com/alexlee311

#### **EDUCATION**

### Amherst College, Amherst, MA

**Expected May 2022** 

Bachelor of Arts in Computer Science and Mathematics; GPA: 3.92/4.00

Relevant Coursework: Data Structures, Computer Systems, Computer Security, Evolutionary Computation, Linear Algebra, Multivariable Calculus, Mathematical Reasoning and Proof

#### **WORK EXPERIENCE**

# Fidelity Investments, Merrimack, NH

June 2020 – Present

Software Engineer Intern, Contact Center Cloud Solutions Squad

- Improved branch agent productivity by using Amazon SageMaker to build a machine learning text classification model that classifies a customer's call intent with an 85% accuracy so that branch agents can prioritize their calls
- Enhanced customer call experience by developing an **Amazon Connect** contact flow that leverages **Lambda**, Lex, and Elasticsearch to transfer customers to branch agents based on the spoken names of agents
- Decreased number of missed calls for branch agents by creating an **Angular** service in **Amazon Connect** Contact Control Panel that gives agents visual cues via a light device during incoming calls

### Health Sqyre, Denver, CO

June 2019 – August 2019

Software Development Intern

- Improved accuracy of patient medical insurance data by implementing better API response parsing in an existing Flask microservice
- Increased development and testing efficiency by building **Flask** web applications for interacting with company utilized APIs
- Streamlined partner onboarding process by writing product mapping automation scripts using **Python**

### Amherst College Computer Science Department, Amherst, MA

March 2019 - May 2020

Teaching Assistant and Peer Tutor

- Deepened students' understanding of data structures and object-oriented programming by holding one-hour teaching sessions twice a week
- Improved students' abilities to apply their knowledge from class by providing advice on how to approach weekly projects and homework assignments

# **SKILLS**

- Languages: Python, JavaScript, Java, Clojure, C, SQL, HTML/CSS
- Amazon Web Services: Lambda, Lex, S3, SageMaker, Connect, Elasticsearch, CloudWatch, DynamoDB, CloudFormation, Route 53, EC2
- Web Frameworks/Libraries: Flask, Angular, React
- Version Control: Git, GitHub, Bitbucket
- Agile Tools: Jira, Confluence

#### LEADERSHIP

- Co-President of the Computer Science Club at Amherst College
- Treasurer of the Chinese Students Association at Amherst College
- Co-Chair of Asian Men's Collective for the Asian Students Association at Amherst College

**INTERESTS:** Cello (10 years) – Section Leader, Ice Hockey (10 years), Rugby (3 years)