ALEXANDER W. LEE

609-582-8698 | 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: Algorithms, Data Structures, Machine Learning, Computer Systems, Computer Security, Evolutionary Computation, Probability, Linear Algebra, Multivariable Calculus, Mathematical Reasoning and Proof

WORK EXPERIENCE

Fidelity Investments, Merrimack, NH

June 2020 – August 2020

Software Engineer Intern, Contact Center Cloud Solutions Squad

- Enhanced customer call experience by developing an Amazon Connect contact flow that leverages Lambda (written in Python), Lex, and Elasticsearch to transfer customers to branch agents based on the spoken names of agents
- Improved agent productivity by building an Amazon Lex bot with Python that classifies a customer's call
 intent with an 88% accuracy so that customers can be routed to the appropriate contact centers using Amazon
 Connect, Lambda, and DynamoDB
- Decreased number of missed calls for agents by creating an Angular service in Amazon Connect Contact
 Control Panel that gives agents visual cues via a light device during incoming calls and when calls are in
 their queue; presented this functionality to an audience of 100 product managers and developers

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 **Python Flask microservice**
- Increased development and testing efficiency by building **Python Flask** web applications for interacting with company utilized **API**s
- Streamlined partner onboarding process by writing product mapping automation scripts using Python

Amherst College Computer Science Department, Amherst, MA

March 2019 - Present

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

LEADERSHIP

- President of the Computer Science Club at Amherst College
- Treasurer of the Chinese Students Association at Amherst College

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