Anthony Zhang

615 Wednesbury Road, Alpharetta, GA 30022 | 770-861-7096 | azhang305@gmail.com https://www.linkedin.com/in/tony-z-702b43a8/ | https://github.com/tonyz0909

EDUCATION

Georgia Institute of Technology, Atlanta, GA

August 2017 - May 2022

- B.S. in Computer Science (Fall 2020)
- Masters in Computer Science (expected May 2022)
- GPA: 4.0

WORK EXPERIENCE

SDE Intern at Amazon

May – August 2020

- Reduced the complexity of Amazon Alexa's natural language generation templates by 7% through a server-side PHP script that programmatically simplifies Alexa's templating language
- Implemented various code analysis algorithms including abstract syntax tree parsing and hash based subtree matching

Software Engineering Intern at UPS

May - July 2019

- Automated email sending from microservices to their respective teams with an API-based email service using Java Spring Boot and Microsoft Azure
- Deployed microservices that cleaned up large cloud-based data sets using CosmosDB and C#
- Improved the security and efficiency of UPS Customs applications using a key vault that allowed faster and more secure access of application keys and secrets

Software Engineering Co-op at Itential

Software Engineering Intern (Term 2)

January – May 2019

- Shortened integration time of third-party services by 80% through a customer-facing web application created using React and Node
- Worked in a team employing AGILE and test driven development
- Restructured and expanded the company's hackathon as part of the company's hackathon committee

Software Engineering Intern (Term 1)

May – August 2018

- Created a Node.js adapter allowing core product to support Microsoft Azure Cloud integration
- Built a web dashboard that provided health statistics on all private repositories in the company

RECENT PROJECTS

Resume Chatbot

May – June 2020

- Chatbot that answers resume-related questions such as skills, education and internships
- Used Facebook's Wit.ai to train natural language utterances and React.js and Express.js to design the frontend chat interface

Volunteer Management System

January 2020 – May 2020

- As engineering manager, led a group of developers in creating a vendor-agnostic volunteer management platform for non-profit organizations in Atlanta using AGILE and SCRUM
- Mentored developers in React.js, Node.js, and web development concepts

Lunch Buddy October 2019

- Mobile application created for HackGT that matches users with a "buddy" to eat lunch with based on their preferences and schedule
- Responsible for implementing Facebook authentication, Messenger integration and buddy pairing logic

RELEVANT SKILLS

Programming: Java, Python, Web Development (HTML, React.js, Node.js, Express.js), MongoDB, PHP

Relevant Courses: Data Structures and Algorithms, Design and Analysis of Algorithms, Machine Learning,

Natural Language Processing, Computer Vision, Intro to Artificial Intelligence, Intro to

Database, User Interface Design

Clubs/Interests: Georgia Tech Social and Language Technologies Lab, Bits of Good (Engineering

Manager), GT WebDev, Piano (All-State 1st place 2014-2017), Guitar (beginner)