# Muchen Zhang

(470)263-0131 | mzhang616@gatech.edu | www.linkedin.com/in/muchen-zhang | muchenzhang.github.io

# EDUCATION

# Georgia Institute of Technology, College of Computing

Atlanta, GA

BSCS, Computer Science: GPA: 3.93

June 2025

- Certified AWS Cloud Practitioner (CLF-C01), 2023
- Relevant Coursework: Intro to AI, Systems and Networks, Data Structures and Algorithms

#### Professional Experience

#### Hylanc Science & Technology Co. Beijing, China

June 2023 – August 2023

Fullstack Developer

Language: Java/Spring, Vue.js

- Automated the approval process of business services using Spring, ensuring scalability and maintainability
- $\bullet$  Leveraged MyBatis and XML mapping to optimize SQL queries, leading to a 25% improvement in database performance
- Empowered users with a seamless task flow by developing a backend feature to export data entries to Excel, facilitating data analysis and reporting
- Successfully integrated the Flowable third-party API into the existing application. Designed and executed the end-to-end workflow solution, resulting in streamlined process and a 40% reduction in approval time
- Refactored the budgeting system by introducing tree structures and joint database tables, enabling filtering of budgets by diverse properties and streamlining the business process

#### NCR Corporation, Atlanta, GA

May 2022 – January 2023

Site Reliability Engineer

Language: Python

- Productionized a REST API streamlining the change management process for 2000+ developers at NCR, resulting in increased development efficiency
- Initiated end-to-end development and containerization of the API using Python Flask framework, ensuring seamless deployment and scalability
- Deployed the GitOps process using Google Cloud Functions and Pub/Sub queues, configured workflow triggers and delivered smooth, automated application integration
- Lead the implementation of Github Actions and Slack integration, enabling real-time notifications to SRE developers upon production repository changes, bolstering team communication and responsiveness
- Increased testability, robustness, and performance through behavior-driven development (BDD) tests using Behave alongside unit tests and CI/CD pipelines, increasing test code coverage to 100%
- Promoted an adaptive and collaborative work environment by incorporating Agile methodologies

#### Archiviz GT, Atlanta, GA

November 2021 – August 2022

Backend Developer

Language: PHP, SQL, Python

- Wrote a script clearing unnecessary auto-generated tags applying to a 50,000+ entry database
- Created a new instance of the project and produced a user guide to installing the project

# Projects

# Broke Besties | Python, PHP, SQL, HTML/CSS

October 2021

- Constructed a finance-management web-app for college students during HACKGT 8 hackathon
- Established a user login system with sessions and basic CRUD operations
- Built a connection between the program and the webcam such that users can scan and input receipts
- Utilized the Microsoft Azure OCR API to parse and analyze inputs from the webcam

#### Meeting Scheduler | PHP, SQL, HTML/CSS, JavaScript, Bootstrap

June 2020 – February 2021

- Individually developed a full-stack web application with PHP and SQL as backend and HTML/CSS, JavaScript as frontend
- Implemented Bootstrap library to create interactive web page with collapsible tables
- Designed and implemented an algorithm to detect conflicting meetings in the database upon new data entry
- Utilized PHPMailer library to automatically send emails to users when conflicting meetings occur

#### TECHNICAL SKILLS

Languages and Frameworks: Java, Python, Spring Boot, Vue, C, PHP, SQL, React Developer Tools: Docker, Cloud Functions, IntelliJ, Git, Chrome DevTools, Aseprite