

Zachary Cheng

(913) 957-1723 | zachzcheng@gmail.com | [linkedin.com/in/zachcheng/](https://www.linkedin.com/in/zachcheng/) | [bobazach.github.io/](https://github.com/bobazach)

EDUCATION

Emory University

Atlanta, GA

B.S. Computer Science, B.S. Quantitative Sciences – Data Science Concentration

May 2025

3.95/4.00 GPA

Relevant Courses: Artificial Intelligence, Machine Learning, Deep Learning, Distributed Systems, Database Systems, Data Structures and Algorithms, Computer Architecture, Systems Programming, Data Mining, Statistical Computing

EXPERIENCE

MongoDB

New York, NY

Consulting Engineering Intern

June 2024 – August 2024

- Contributed to 8 customer implementation and adoption projects spanning all phases of the application lifecycle
- Optimized a client's database performance, refactoring queries and indexes to decrease CPU utilization by 30%
- Guided a 2TB data migration from MySQL to MongoDB Cloud, optimizing their read-heavy database efficiency
- Wrote bash scripts to migrate database user roles to the cloud, addressing a limitation in MongoDB migration tools

Oracle Cerner

Kansas City, MO

Software Engineer Intern

June 2022 – August 2022

- Developed RESTful API web services with Ruby on Rails and React.js for a new medical web application
- Added API error handling/logging and wrote RSpec unit tests to streamline user and developer experiences
- Designed initial RDBMS schema designs and MySQL queries to ensure scalability for 600K+ users
- Uplifted and monitored 3 other projects, regularly addressing failed integration builds and outdated dependencies

T-Mobile

Overland Park, KS

Business Analyst Intern

May 2023 – August 2023

- Led a region-wide vehicle consolidation initiative resulting in 60 repurposed vehicles and \$1.2M in repurposed capital
- Enforced a weekly improvement pace for metrics across 23 markets, achieving a nation-leading 99% compliance rate
- Created a Power BI dashboard for automated data collection and real-time reporting using Microsoft Power Automate

Emory Department of Quantitative Theory & Methods

Atlanta, GA

Research Assistant

August 2023 – March 2024

- Fetched decades of data using APIs and web scraping to create the first relational database for legislative speeches
- Integrated AWS EC2 into the process to bypass API rate limits and improve data retrieval from weeks to days
- Extracted key information from raw speeches using NLP text analysis techniques to reduce the data size by over 50%

PROJECTS

KeyTake | AI Group Chat Assistant

[GitHub Repository](#)

Languages/Tools – OpenAI API, MongoDB, Flask, Python, JavaScript, HTML, CSS

- Full-stack web application integrating GroupMe and OpenAI APIs to summarize messages and highlight action items
- Built a 90% accurate classifier by cross-validating possible action items with scikit-learn machine learning models
- Utilized MongoDB for flexible storage and efficient retrieval of various media types to be used by the frontend

GradU | Graduate School Application Resource Forum

[GitHub Repository](#)

Languages/Tools – Google Cloud Platform, React.js, Flask, Python, PostgreSQL

- Full-stack web application forum for users to share, search, and save graduate school application materials
- Incorporated Flask for profile creation and PostgreSQL for content filtering, ensuring secure data transmission
- Simulated an Agile workflow and launched via GCP to 50+ Emory students to foster personal learning

Spotify Trends and Notes

[GitHub Repository](#)

Languages/Tools – Spotify API, Node.js, JavaScript, HTML, CSS

- Developed new features for users to view their listening trends, add notes to songs, and share notes alongside playlists
- Implemented OAuth user authentication and session cookies with Express.js to allow users to retain their sessions

ADDITIONAL SKILLS AND INTERESTS

Programming Languages: Java, Python, C, SQL, HTML, CSS, JavaScript

Tools and Frameworks: AWS, Flask, Spring, Node.js, React.js, Git, Docker, Jenkins, Selenium, JDBC, MongoDB

Extracurriculars: Undergraduate TA, Club Baseball, Kappa Sigma Fraternity, Emory Startups, Hackathons

Interests: Generative AI, Fishing, Golf, Electronic Dance Music, Poker, Aircraft Piloting, Pokémon GO