Anya Gu

Raritan, NJ 08869 · anya.gu@ymail.com · (908) 552-9507 · https://anyagu.com

EDUCATION

Rice University
Bachelor's Degree – Computer Science, Mathematics (Double Major)

May 2025

GPA: 3.8/4.0

TECHNICAL SKILLS

- Java, Spring Boot, Python, Golang, Node.js, React.js, Next.js, GraphQL, SQL, Angular, C, Flutter, JSON, SML, HTML5/CSS, Pandas,
- Linux, MongoDB, Maven, Jenkins, Robot/Gherkin, Git, Jira, Docker

TECHNICAL EXPERIENCE

Citibank

Software Engineer Intern (Enterprise Operations and Technology Analyst)

June 2023 - Aug 2023

- Developed an internal tool to assess financial risk at individual business level and aggregate to company level
 - Utilized Oracle database, SQL, Java, Spring Boot
- Designed and implemented application to track and display user information utilizing Angular, Java Spring Boot, H2
- Collaborated on distributed backend services for Global Functions Technology team

Nokia

Software Developer Co-op

May 2022 - May 2023

- Developed a **Python** service that automates the language checking process
 - o Matched the contents of arbitrary file types against a set of user inputted regular expressions to identify sensitive language
 - Reduced process time from 3 hours to 30 seconds for Nokia global tech leads
- Implemented an automated test framework **Robot** tests for an existing service
 - o Developed comprehensive units tests covering 90% of code, ensuring reliable and robust performance
 - Refactored the service to be more efficient and readable
- Utilized React, Python, Jenkins, Maven, DITA, DITA OT

RiceApps (Extracurricular)

OwlMart Technical Lead – https://github.com/rice-apps/owlmart

May 2023 - Present

- Mentoring team of 10 developers to create online marketplace web application for Rice students
- Oversee full-stack web development using MongoDB, Express, React.js, Node.js, GraphQL
- Test, provide feedback, and approve all pull requests through GitHub

Carpool Core Developer – https://carpool.riceapps.org

Sept 2021 - 2022

- Developed a web application for Rice students to easily arrange carpools and split costs
 - Over 1000 users and \$144,000 saved for Rice students
- Developed frontend and backend features using Node.js, React.js, MongoDB, GraphQL, and JavaScript
 - o Built the profile page, and communication between frontend and backend
 - Designed and implemented security and authentication for accessing data in the cloud
 - o Designed and created database schemas in MongoDB database to manage user information

Web Proxy (Project)

- Designed and implemented a concurrent web proxy in C that acts as a middleman between client and server
- Proxy supports both HTTP/1.0 and HTTP/1.1 requests and HTTP GET method
- Implemented concurrency using a prethreading approach to ensure optimal performance and responsiveness
- Performed thorough testing with real browsers and web pages, including handling errors gracefully and preventing resource leaks
- Utilized the RIO (Robust I/O) package and standard I/O calls to enable efficient I/O operations

RELEVANT COURSEWORK

Discrete Mathematics & Algorithms; Object Oriented Design; Data Structures; Concurrent Programming; Computer Systems; Probability & Statistics, Differential Equations; Linear Algebra; Multivar. Calculus; Mathematical Analysis, Data Science; Computer Ethics

OTHER EXPERIENCE

Rice University Ice-Skating Club Founder and President (300+ members)

- Rice University Clubs Member Engagement Award (2022)
- Undergraduate Organization of the Year Nomination (2023)
- Organized multiple successful skating events with 400+ attendees
- Led and organized popular ice-skating clinics with 100+ attendees

AWARDS

National Merit Scholar Finalist (2021); 3rd Place in NJ Chemistry League Competition (2020);