CHENKAI(BUCKY) YU

332-248-8588 | chenkaiy@andrew.cmu.edu | Linkedin: Bucky Yu

EDUCATION

Carnegie Mellon University

August 2023 – December 2024

Master of Science in Software Engineering

Relevant Coursework: Software Architecture and Design, Data Science for Software Engineering, Software Engineering Method

Lehigh University September 2019 - May 2023 Bachelor of Arts & Bachelor of Science, Dual Degree in Computer Science Engineering & Economics

Relevant Coursework: Discrete Structures & Algorithms, Database Theory and Application, Artificial Intelligence: Theory and Practice.

TECHNICAL SKILLS

Python, Go, HTML, Tailwind CSS, TypeScript, MySQL, GraphQL, Socket, React, Node. JS, **Coding Tools:**

Other SDE Tools: Agile, Scrum, Git, Rest API, CI/CD, Data Mining and Validation, Google Analytics, ESLint, AWS Lambda

EXPERIENCE

Software Engineering Intern, Influxer

June 2024 – August 2024

Go, React, JavaScript, MySQL, GraphQL

- Developed a key Enterprise System module that enabled large-scale data editing across external and in-house databases, reducing external API calls by 90%, boosting operational efficiency.
- Engineered backend services using Go, designing REST APIs for structured data access, while establishing robust and seamless data synchronization with web sockets with **OAuth 2.0** and JWT to ensure secure API access and user verification.
- Leveraged **GraphQL** with Shopify APIs to optimize payload size, enhancing data retrieval speed and reducing bandwidth usage.
- Employed MySQL for data retrieval and structured data schemas on SQLite to reduce database calls to improve access efficiency.
- Developed the frontend with React and JavaScript, integrating MUI components to deliver a responsive and intuitive UI.
- Conducted the migration of server infrastructure from a Go-based server to AWS Lambda (Node.js), resulting in improved resource utilization and enhanced system scalability.

Graduate Teaching Assistant, Foundations of Software Engineering, CMU

January 2024 – Present

- JavaScript, React, MongoDB, PostgreSQL, HTML, Web Socket
 - Mentored graduate students developing a web application aimed at enhancing emergency response, using JavaScript, HTML, CSS, React, MongoDB/ PostgreSQL, Web Socket, and JWT with practices like prototyping, CI/CD, Unit Tests, and Integration Tests.
 - Led weekly stand-up meetings, applying Agile and Scrum methodologies to the SDLC cycle and ensuring team alignment.
 - Guided students in MVC system architecture design, software design patterns, and RESTful API design and development.
 - Oversaw the design of a user-centric web interface with react and the integration of security features like JWT for authentication.
 - Conducted comprehensive weekly code reviews and oversaw implementation of Unit/Integration Test for Quality Assurance.

Graduate Research Fellow, Carnegie Mellon University (CMU)

August 2024 – Present

Python, Statistical Analysis, Machine Learning, Visualization, Data Processing, Data Privacy, React

- Analyzed team formation strategies in SWE education, identifying crucial factors for students' success using correlation analysis.
- Designed a scalable backend system with a React frontend to enable real-time data integration, analysis, and visualization, streamlining future data integration and analytics insights for researchers and educators.
- Built data pipelines to clean, anonymize, normalize, and structure 10+ years of educational data, ensuring usability for research.
- Led weekly progress meetings with supervising faculties, effectively managing workloads and ensuring alignment on objectives.
- Developed secure data handling protocols to safeguard sensitive records, enforcing compliance with human research guidelines.

PROJECTS

Incident Response Product, a Web Application Development Project, CMU

January 2024 – May 2024

- TypeScript, Node.js, React, Docker, TypeORM, MySQL, Swagger, SonarQube, ESLint
 - Contributed as lead Software Engineer in a team of 25 using LeSS (Large Scale Scrum), developing a TypeScript-based backend with Node is, TypeORM (MySQL), and React frontend to power a mobile emergency response platform for first responders.
 - Containerized the application using **Docker** and integrated **SonarQube** & ESLint into CI, ensuring scalable deployments, automated code quality enforcement, and security checks across environments.

Smart Inventory System, a Software Architecture and Design Project, CMU

October 2024 - December 2024

- Developed a lightweight microservices-based inventory system with CRUD operations using .NET Core and SQLite.
- Design and built REST APIs & JWT authentication with ASP.NET MVC 5.0, collaborating with the frontend dev team.
- Deployed on Azure VMs with Docker, focusing on scalability and automation principles.