# Yu-Chia Chen

Houston, TX | 346-431-5326 | yc158@rice.edu | yuchiachen.vercel.app | github.com/yuchia0221 | in/yu-chia-chen

#### **EDUCATION**

Rice University

Master of Computer Science

• GPA: 3.96/4.0

Houston, Texas

08/2022 - 12/2023

National Taiwan University

Taipei, Taiwan

Bachelor of Arts in Economics

09/2017 - 06/2021

Relevant Courses: Parallel Computing, Secure and Cloud Computing, Web Development and Design, Introduction to Computer Networks, Data Structure and Algorithms, Operating System, Computer Systems Architecture, Discrete Mathematics

#### **WORK EXPERIENCE**

**Paycom** 

Dallas, Texas

05/2023 - 08/2023

- Software Development Intern
  - · Developed a full-stack live chat application utilizing the MERN stack and TypeScript with over 90% test coverage
  - Designed a robust and scalable database schema with MySQL, handling over 10,000 daily messages with about 100ms response time

Microsoft Taipei, Taiwan

Software Engineer Intern

07/2020 - 06/2021

- Built a deep learning-based fan anomaly detection model with 99% accuracy in the production stage for a multi-national manufacturing company of 80,000+ employees
- Engineered cloud solutions to analyze 300TB+ monthly IoT data for business analytics with distributed systems (Azure Synapse & Azure Databricks) for an optronics company of 38,000+ employees
- Coordinated and Lectured 10+ Azure Machine Learning workshops to solve undefined problems with AI for 150+ engineers

eLand Information Taipei, Taiwan

Software Engineer Intern

03/2020 - 06/2020

- Developed a machine learning model for precision marketing with over 15% increase in accuracy of website classification tasks
- Collaborated with 10+ engineers to design pipelines to validate the accuracy of newly released AI models used for semantic analysis

### **SELECTED PROJECTS**

Chatify | Go, React.js, TypeScript, Tailwind CSS, MongoDB

04/2023 - 05/2023

- · Utilized Go's concurrent programming capabilities with Goroutines to seamlessly handle more than 1 million multi-client connections
- Implemented secure data transmission using encryption algorithms in Go, ensuring end-to-end data protection and privacy

# **Intra-Domain Routing Protocols** | C, C++

01/2023 - 04/2023

Course Project: Introduction to Computer Networks

- · Architected two routing protocols (distance vector and link-state) in networking, ensuring efficient and reliable communication
- Conducted rigorous testing and validation of routing protocols, resolving potential issues to ensure uninterrupted network connectivity

RiceBook | Node is, Express is, React is, Tailwind CSS, MongoDB, OAuth 2.0, Heroku, Cloudinary

08/2022 - 12/2022

Course Project: Web Development and Design

- Implemented a social media web app using React.js and Node js for frontend and backend development with over 85% test coverage
- Devised third-party login services with Google OAuth 2.0 and hosted a web app on Surge

## **2.5D Matrix Multiplication** | C++, OpenMPI

11/2022 - 12/2022

Course Project: Parallel Computing

- Formulated 2D, 2.5D, and 3D matrix multiplication algorithms in C++ and OpenMPI
- Reduced the execution time of matrix multiplication by 93% with 2.5D matrix multiplication algorithms compared to the serial version

### **SKILLS**

Programming Language: Python, JavaScript, C, C++, Go, HTML, CSS, Tailwind CSS, TypeScript, OpenMP, OpenMPI, CUDA Other Technical Skills: Azure, AWS, Git, Linux, MySQL, PostgreSQL, MongoDB, Docker, Kubernetes, Spark, Hadoop, Fish Shell