Zibai (Matthew) Wang

zw737@cornell.edu (preferred contact) | (+1) 607-279-1958

masasukam.github.io | github.com/Masasukam | linkedin.com/in/matthew-wang-9847331b7/

EDUCATION

Cornell University, Ithaca, New York

Jan 2024 - Dec 2024

Master of Engineering: Computer Science

Highlighted Courses: Test-Driven Development, Parallel Computing, 3D Graphics, Computer Networks, Operating Systems

University of British Columbia, Vancouver, BC

Sep 2019 - May 2023

Bachelor of Science: Computer Science and Mathematics; With Distinction

Highlighted Courses: Object-Oriented Programming, Databases, Algorithms, Applied AI & ML, Distributed, Linear Algebra

WORK EXPERIENCES

INTEL Corporation, Vancouver, BC

Sep 2021 - April 2022

Software Research & Development Intern

- Developed and implemented C-based optimization settings for quality-speed tradeoffs of low-delay streaming and video compression in the widely-used SVT-AV1 encoder, decreased ~10% bitrate loss and increased ~8% speed.
- Developed test scripts using Python and ran on AWS EC2 Linux instances for evaluating bitrate/speed tradeoffs for existing SVT-AV1 features; Collaborated across Agile teams to perform comparative analysis among video encoders in the market.
- Designed and implemented an optimized video decoder program using C. Simplified the 5 decoding levels to a more maintainable 2-level system. Integrated CI/CD pipelines to automate testing and deployment.
- Implemented unit tests using Check framework, achieved test coverage of 95%+ and packaged the program using CMake.

Tencent Holdings Ltd, Shenzhen, China Software Developer Intern

July 2019 - Aug 2019

- Built an event-driven notification system using **Python** and **Flask framework** to keep track of keywords and feedback given by users on stock forums. Created a user subscription interface using **React**.
- Integrated Python libraries to collect dynamically generated content data from JavaScript-based stock forums, enabling server-side JavaScript execution and rendering for comprehensive HTML access.
- Persisted users post data into MySQL databases consisting of >5G user data for further analysis and relational database
 management. Crafted schema and employed strategic indexing on crucial attributes for efficient data retrieval.

PROJECTS

High-Performance Computing(HPC) - Fish School Search (FSS) Optimization

Jan 2024 - Apr 2024

- Led a team of three to develop a *C++* serial implementation, then applied GPU acceleration using *CUDA*, and optimizing CPU usage with *OpenMP* and *MPI* in parallel implementations, emulating fish foraging behavior to find optimal solutions.
- Achieved 80% parallel efficiency by leveraging multi-core/thread communication, CPU SIMD instructions, and sparse linear algebra, significantly reducing computation time from 2 hour to 10 minutes and enhancing scalability when applied to large-scale problems (e.g., parameter optimization in machine learning, resource allocation in computer networks).

UBC Student Center Sep 2020 - Dec 2020

- Led the development of a *RESTful* full-stack web App for querying and managing UBC courses, room assignments, and grade calculations using *TypeScript*, Node.js, and *React*, deployed on *Azure* for reliability.
- Developed back-end services with dataset controller to parse JSON and HTML files, and query-controller to handle queries formatted as JSON strings, leveraging MongoDB for scalable data management on Azure.

Hospital Management System

Sep 2019 - Dec 2019

- Designed and implemented a full-stack hospital management system using *Java*, *Spring* framework, and *MySQL*, applying *OOP* principles and the *Observer pattern* to improve tracking of patient appointments, health status, and doctor availability, while ensuring transparent and decoupled interactions between doctor and patient objects.
- Utilized the Spring RestController to build Restful APIs for patient data retrieval and update. Created GUI using Java Swing Framework for user interaction, and employed Maven for dependency management.

SKILLS

Languages C++, Java, Python, C, JavaScript/TypeScript

DataBase & Cloud MySQL, MongoDB, Oracle, NoSQL, DynamoDB

Frameworks PyTorch, TensorFlow, React, Node.js, Cuda, MPI, OpenMP, NumPy, Flask, Spring, Maven

Tools Linux, Unix, Git, AWS (Cloud Practitioner), Azure, Docker