Zibai (Matthew) Wang

<u>zw737@cornell.edu</u> (preferred contact) | (+1) 607-279-1958 <u>masasukam.github.io</u> | <u>github.com/Masasukam</u> | <u>linkedin.com/in/matthew-wang-9847331b7/</u>

EDUCATION

Cornell University, Ithaca, New York

Jan 2024 - Dec 2024

Master of Engineering: Computer Science; Flexible in Relocation

Relevant Course: Parallel Computing, Computer Vision, 3D Reconstruction, Computer Networks, Operating Systems

University of British Columbia, Vancouver, BC

Sep 2019 - May 2023

Bachelor of Science: Computer Science And Mathematics; With Distinction

Relevant Course: Test-Driven Development, Applied AI & ML, Databases, Data Structures & Algorithms, Object-Oriented

Programming, System design, Linux System, Linear Algebra

SKILLS

LanguagesJava, C, C++, Python, C#, JavaScript, TypeScript, Kotlin, PHP, HTML/CSS, BashDataBase & CloudMySQL, MongoDB, Oracle, NoSQL, DynamoDB, AWS (Cloud Practitioner)LibrariesPyTorch, TensorFlow, React, Node.js, Cuda, MPI, OpenMP, Flask, Spring, Maven

Tools Git, AWS, Docker

WORK EXPERIENCES

Software Research & Development Intern

Sep 2021 - April 2022

INTEL Corporation, Vancouver, BC

- 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 testing scripts using *Python* and ran on *AWS EC2 Linux* instances for evaluating bitrate/speed tradeoffs for
 existing *SVT-AV1* features; Collaborated with teams to perform comparative analysis among video encoders in the market
 using data obtained from tests; addressed performance and stability issues through debugging.
- Designed and implemented an optimized video decoder program using C. Simplified the 5 decoding levels to a more
 maintainable 2-level system by evaluating the decoder speed against existing solutions in the market.
- Implemented unit tests using Check framework, achieved test coverage of 95%+ and packaged the program using CMake.

Software Developer Intern

July 2019 - Aug 2019

Tencent Holdings Ltd, Shenzhen, China

- Built an event-driven notification system using Python and Flask framework to keep track of keywords and feedback given by users on stock forums.
- Extracted dynamically generated content from JavaScript-based stock forums by integrating Python libraries Scrapy and Splash, enabling server-side JavaScript execution and rendering for full HTML access. Utilized dynamic IPs and controlled crawling rate to avoid throttling.
- Persisted users post data into MySQL databases consisting of >5G user data for further analysis and relational database
 management. Crafted schema to encapsulate essential attributes and employed strategic indexing on crucial attributes
 that are frequently used in search for efficient data retrieval.

PROJECTS

Hospital Management System

Sep 2019 - Dec 2019

- Designed and implemented a full-stack hospital management system using Java, Spring framework and MySQL to help
 hospital receptionists to better track patient appointments, health status, and doctor availability, etc.
- 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.
- Applied OOP principles and Observer pattern in order to make the connections between the objects of doctors and
 patients more transparent while avoiding tight coupling between the two objects.

Domain-Specific Language

May 2022 - June 2022

- Designed and implemented a full-stack website generator using Java and JavaScript for users to design, create, and decorate their own webpages with human-familiar language.
- Utilized AntIr to tokenize user inputs in terms of English grammar, then implemented dynamic webpage rendering to
 generate the parsed tokens using React. Utilized Axios to asynchronously fetch remote resources through HTTP requests.