Yue Zeng

+1 (919) 969-3518 | zengyuezoe@outlook.com | Personal Website | LinkedIn | Canada Open Work Permit Holder

EDUCATION

Duke University

Master of Engineering in Electrical and Computer Engineering

Expected in May 2023

Xi'an Jiaotong University

Bachelor of Economics in Finance

Sep. 2016 - Jun. 2020

TECHNICAL SKILLS

Programming Languages: C++, Java, C, JavaScript, Python, PHP, HTML, CSS, Verilog, Shell, MATLAB

Tools & Frameworks: Django, jQuery, Node.js, React.js, Docker, Vue, MyBatis, JDBC, Maven, Linux, Bootstrap, FPGA

Database: MySQL, PostgreSQL, Druid

INTERNSHIP EXPERIENCE

SAP

Software Developer Intern

May 2022 - Jul. 2022

- Developed an internal case management tool with responsive UI in **React.js** backed by **RESTful APIs**, which tracks and updates module test case information in **MySQL**, helping the team improve case management efficiency by **50%**.
- Implemented 30+ **RESTful APIs** with the **Django** framework to accomplish data queries. Designed and created a customizable CSV combiner in **Python** to streamline data storage and delivery.
- Improved portability of the application and reduced deploying time when delivering projects and managing dependencies by **docker**. Utilized **Git** for version control, ensuring effective collaboration and timely delivery of project milestones.
- Proactively led the implementation of the Scrum framework with **Agile** development methodologies, expertly planning, tracking, and managing weekly tasks on **Jira** with a cross-functional team.

PROJECTS

Exchange Matching Engine with Scalable Order Booking Management (Multi-core, Load-balancing)

Mar. 2023 - Apr. 2023

- Leveraged C++ to develop a high-performance XML parser, resulting in a 50% reduction in processing time.
- Designed and implemented a **multi-threaded** solution to handle large XML files, significantly improving processing speed and resource utilization on modern **multi-core** CPUs.
- Developed a suite of tests to ensure the accuracy and robustness of the parser. Demonstrated scalability and **load-balancing** through comprehensive testing of XML processing using multi-threaded C++ implementation.

HTTP Caching Proxy Server (C++, TCP Socket, Network, Muti-Thread, Boost)

Feb. 2023 - Mar. 2023

- Established an HTTP caching proxy server to read and parse GET, POST, and CONNECT requests with high efficiency.
- Implemented RAII technique with C++11 and Boost and modeled classes with strong exception safety guarantee.
- Added concurrency with read-write lock to handle requests from different endpoints. Sent and Received packets using **TCP** sockets.

Duke Ride Sharing System (Python, Django, PostgreSQL, RESTful, jQuery, AJAX, JavaScript)

Dec 2022 - Jan 202

- Designed and developed a full-stack web application, which supports ride-booking, ride-sharing, ordering, and order-tracking.
- Designed and created the database with PostgreSQL and utilized Django to develop 30+ RESTful APIs handling HTTP requests.
- Utilized **jQuery** and **Bootstrap** to create front-end pages and used **AJAX** to send and retrieve data between browser and server.

Shopping Mall Brand Management System (Java, Vue, MyBatis, JavaScript, HTML, CSS, MySQL)

Oct. 2022 - Nov. 2022

- Designed and developed a shopping mall brand management system, supporting brand updating, filtering, and querying.
- Created webpage presentations using JavaScript, HTML, and CSS with Vue framework, supporting interactive UI.
- Created database using MySQL and utilized MyBatis to build up filtering functionality on the management system.
- Implemented Servlet with HTTP protocol to facilitate communication between the web browser and Tomcat server.

Risk Game (Java, TCP Socket, UML, JSON, CI/CD, Docker, JavaFx)

Nov. 2021 - Jan. 2022

- Developed a game which enables users to attack territories, obtain resources, move soldiers, and upgrade levels. Developed backend server with Java and frontend UI with JavaFX and MVC.
- Utilized concurrency to deal with multiple players. Used TCP socket and JSON for Server-Client communication.
- Applied Agile methodology, carried out issue tracking and CI/CD pipeline, drew UML diagram and prototype.

Thread Safe Dynamic Memory Management Library Functions (C, Linux, Shell)

Dec. 2022 - Jan. 2022

- Implemented memory allocation and deallocation library functions using Concurrency Programming in C.
- Achieved high-speed performance and thread-safe operations supporting **2K**+ executions per second.
- Utilized Linux system calls to realize memory allocation strategy, reducing the data chunk segmentation rate by 10%.