Muhammad Zaman

(226) 751-5104 | mhzaman.tech@gmail.com | https://www.linkedin.com/in/muhammad-hamza-zaman/https://github.com/mhzaman-cs | Full Resume: https://www.mhzaman.com/resume.pdf 🗷

TECHNICAL SKILLS

Languages: JavaScript, Java, TypeScript, Python, C, C++, C#, SQL

Technologies: Pandas, TensorFlow, MongoDB, Express, React, Angular, Node, Spring Boot, ASP.NET Core

EDUCATION

University of Waterloo

Waterloo, CA

Bachelor of Computer Science, Minor in Statistics

Expected Graduation: 2024

EXPERIENCE

Achievers Inc

May 2022 – Aug. 2022

Software Developer Intern

Toronto, ON (Remote)

- Developed a React component library with 25+ standardized components to ease the development process
- Migrated external dependencies such as Material-UI out of the library by rewriting components which decreased load time by 8% and made it easier for the architecture team to stage and deploy the library to production
- Ensured the library met the WCAG 2.1 Accessibility standards by adding ARIA labels with proper tab indexing to components, and testing their accessibility with JAWS and NVDA screen readers
- Met and exceeded the 80% coverage threshold of JavaScript unit testing by writing 50+ React unit tests to ensure that the components and their attributes are working as expected

SPARK

July 2021 – April 2022

Software Developer

Fremont, CA (Remote)

- Created a multiple choice quiz section using **ASP.NET Core** as the back-end and an **SQL database** for storing the questions which were used in **800+** quizzes taken by students
- Authenticated 200+ student accounts to access quizzes using ASP.NET Core with C# to validate credentials
- Set up automated emails which sent 2000+ emails to student accounts confirming registration, quiz results, etc.
- Developed a front-end educational platform using **React** and **Bootstrap** to teach **500+** children
- \bullet Reduced load time by 17% by code-splitting, utilizing CDNs, minifying code and removing unnecessary plugins

CrowdDoing

May 2020 – Aug. 2020

Data Scientist Intern

San Francisco, CA (Remote)

- Collected data of 65+ herbs from different sources including the National Library of Medicine using data crawling techniques through Python with libraries such as Scrapy and Beautiful Soup
- Processed 35+ unstructured data sets through libraries such as Pandas and NumPy for standardization
- Applied cluster analysis techniques such as **K-means clustering** to classify **100+** items into nutrient categories
- Constructed the end-to-end system using **TensorFlow** for covering the entire stack from serving with **ScaNN** for retrieval, through ranking with **TF ranking**, to post ranking, while leveraging multitask learning in the process

Projects

Forex MongoDB, Express, React, Node, Firebase, Tailwind CSS, JWT

December 2021

- Full-stack MERN app featuring a discussion form based on Firebase that allows for P2P Currency Exchange
- Uses a MongoDB database to store login credentials with an Express.js server to handle user authentication
- Utilizes Fixer.io's API to display exchange rates for 170 currencies as recommendations on the dashboard
- Keeps user authenticated in order to retain access to the API and chat by using **JWT** signature verification

Citadel Data Open 🗹 | Python, Plotly, Seaborn, Pandas

March 2022

- Wrote a report in a team of 2 about how investments in businesses and education affect traffic in major cities
- Cleaned and structured multiple provided and external data sets with 1000000+ entries and used that data to come to statically significant conclusions about congestions in New York, NY, Austin, TX, and Washington, DC
- Graphs are generated using the Python libraries Plotly and Seaborn, and the data is organized using Pandas

Employee Manager 🗹 | Spring Boot, Angular, MySQL, REST API, Bootstrap

June 2022

- Utilizes Spring Boot in Java on the back end to handle the logic related to managing employee data which is stored in the MySQL database, along with Angular in TypeScript and BootStrap in the front end for the UI
- REST controller is to make a REST API that uses HTTP requests to access and use data from the server
- Utilized Spring Data JPA to effectively develop the persistence layer to communicate with the MySQL database