# Muhammad Zaman

다 (226) 751-5104 | 🗷 mh2zaman@uwaterloo.ca 🗗 | 🏕 muhammadzaman.tech 🗗 | 🖸 mhzaman-cs 🗗 | 🛅 muhammad-hamza-zaman 🗗

#### Skills & Awards

Languages: JavaScript, Java, TypeScript, Python, HTML/CSS, C, C++, C#, SQL (MySQL, MSSQL), R

Frameworks and Tools: Pandas, Numpy, Scrapy, MongoDB, Express, React, Angular, Node, Firebase, Spring Boot, JWT

Awards and Scholarships: PPG Canada Scholarship (2021), University of Waterloo President's Scholarship (2021)

### **Experience**.

Achievers Inc

Remote

Software Developer Intern

May 2022 - Aug 2022

• Developed an internal React component library with 25+ standardized components on the UI Systems Team

- Completed a wide variety of **30+ Jira tickets** ranging from resolving bugs to creating standardized components such as **Icon** and **Checkbox Group**, and had written documentation about their function and utilization
- 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 the 80% coverage threshold of JavaScript unit testing by writing 50+ React unit tests to affirm expectations
- 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

**SPARK** Remote

Software Developer

July 2021 - June 2022

- Developed a user-friendly website using **React** and **Bootstrap** to educate **500+ children** in developing countries
- **Reduced load-time by 17%** by code-splitting, utilizing CDNs, minifying code, and removing unnecessary plugins
- Addressed previous UX/UI design issues and standardized all design outputs with a mobile-first approach which
  increased the satisfaction rate of mobile survey respondents by 29%
- Created a multiple choice quiz section using **ASP.NET Core** as the back-end for handling the logic related to determining quiz results, 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 with C# to validate credentials
- Set up automated emails which sent 2000+ emails to student accounts confirming registration, quiz results, etc.
- Supported 6 new members of the team by having pair coding sessions and providing online resources for learning CrowdDoing

  Remote

Data Scientist Intern May 2020 - Aug. 2020

- 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**, to provide data to the analytics team
- Processed and cleaned 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+ nutrients into categories
- Assisted in the development of a **recommender system** to suggest items based on user interaction with clusters
- Constructed the end-to-end system using TensorFlow for covering the entire stack from efficient serving with ScaNN
  for retrieval, through ranking with TF ranking, to post ranking, while leveraging multitask learning in the process

# **Projects**

Forex 🖸

Solo Project

Full-Stack MERN app featuring a discussion form that allows for P2P Currency Exchange

December 2021

- Created a chat using Firebase which allows for unlimited messaging where users are asked to establish direct trade
- React-based front-end is focused heavily on UX/UI design and uses frameworks like Tailwind CSS and PostCSS
- Uses MongoDB to store login credentials as well as Express to facilitate the creation of a user authentication server
- Web application uses **JWT signature verification** to keep the user logged in to retain access to the API and chat
- Utilizes Fixer.io's API to display current exchange rates of common currencies as recommendations on the dashboard

#### Amazon Reviews Scraper 🗹

Solo Project

Common freelance opportunity, created because of its real-world use and demand

July 2021

- Leveraged Python and Scrapy to scrape multiple product reviews from different products based on ASIN number
- Utilized Scrapy's built-in boilerplate and implemented the scraper components such as the **HTML** parser for scraping content on specific pages and the initiator which loops through the different products using **OOP principles**
- Added cool down and opened tabs in-browser to prevent the program from getting caught in Amazon's CAPTCHA trap

#### Employee Manager

Solo Project

Full-stack CRUD application that allows managers to store information about employees

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 used for building the REST API which 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

#### **Education**

## **University of Waterloo**

Waterloo, Canada

Bachelor of Computer Science, Minor in Statistics

Expected Graduation: 2024

Coursework: Functional Programming (Racket), Algorithm Design & Data Abstraction (C), Advanced Statistics (R)