# Hamza Zaman

(226) 751-5104 | hzaman.tech@gmail.com | www.linkedin.com/in/m-hamza-zaman/ | github.com/mhzaman-cs

## 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

2021 - 2025(Expected)

#### EXPERIENCE

Achievers Inc

May 2022 – Aug. 2022

Software Developer Intern

Toronto, ON (Remote)

- Developed a **React** component library with 25+ standardized components to ease web development process
- Removed external dependencies (ex. Material-UI) by rewriting components which decreased load time by 8%
- Created independent components such as Icon and Checkbox Group, and had written documentation for them
- Migrated documentation from Gatsby to **Storybook.js** with **Webpack5**, by manually configuring SCSS, SVGs, aliases and storybook internals (docs, canvases, controls) to create an intuitive playground for testing components
- Achieved the WCAG 2.1 Accessibility standards by adding ARIA labels with proper tab indexing to components
- Met and exceeded the 80% coverage threshold of JavaScript unit testing by writing 50+ React unit tests

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 quiz results, registration, etc.
- Developed a front-end educational platform using **React** and **Bootstrap** to teach 500+ children

CrowdDoing

May 2020 – Aug. 2020

Data Scientist Intern

San Francisco, CA (Remote)

- Collected data for 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 data standardization
- Constructed a recommender system for herbs and medicinal foods using **TensorFlow** which served with ScaNN for retrieval, ranked items with TF ranking and leveraged multitask learning to recommend the top 5 items for a user
- Applied cluster analysis techniques such as K-means clustering to classify 100+ items into nutrient categories

# Projects

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

March 2022

- Co-authored a report which examined how investments in businesses and education affect traffic in major cities
- Cleaned, organized, and structured multiple provided and researched data sets with 1 Million+ entries
- Applied analysis techniques to derive statistically significant findings on traffic congestion patterns
- Created graphs using the Python libraries Plotly and Seaborn, while utilizing Pandas to organize the data

## Stockify | Python, Plotly, Seaborn, Pandas

May 2021

- Created a stock visualizer capable of displaying an interactive graph of any of the S&P 500 stocks with different comparisons such as Opening value, Daily High, Daily Low Price, Closing value, or Volume traded compared against the date from 2013-2018 based on a Kaggle data set
- The graphs are generated using the **Python** library **Plotly** and the data is organized using **Pandas**

## Amazon Reviews Scraper ☑ | Python, Scrapy

July 2021

- Leveraged Python and Scrapy to scrape 10k+ customer 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 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