Andrew Liu

■ andrew.liu2@uwaterloo.ca · in andrewliu00 · • andrewliu00 · □ andrewliu.tech

SKILLS

Languages: JavaScript, TypeScript, C++, SQL, Python, HTML/CSS

Tools/Technologies: React, Redux, Next.js, Express, Node.js, GraphQL, MySQL, Figma, Git

EXPERIENCE

Full Stack Developer | XE.com

Sept 2021 - Dec 2021

- Developed new card component with React and Next.js for use on all XE marketing pages
- Reduced Cumulative Layout Shift by 35% across pages to improve user viewing experience on XE's website
- Modelled and implemented Heroic pages in **Contentful** as part of an overhaul of XE's category pages
- Increased user traffic by updating metadata to promote XE's SEO visibility

Full Stack Developer | Remitbee Inc

Jan 2021 - Apr 2021

- Optimized queries in a MySQL database to decrease core platform load times by 15%
- Implemented crucial bug fixes in **React** and **Redux**, improving client portal functionality
- Developed streamlined page templates with React and Strapi CMS by designing new components and refactoring existing code to be more dynamic
- Updated backend transaction flows using Next.js and GraphQL in preparation for new user group

Software Developer | Waterloo Hyperloop Team

Dec 2019 - May 2021

- Built responsive page components using **React** and **TypeScript** for Waterloop's client facing website
- Collaborated with team to redesign and wire frame new website in Figma to display team information
- Displayed sensor data on the hyperloop pod dashboard by connecting to serial ports

Software Engineer | Crystal Claire Cosmetics Inc

May 2020 - Aug 2020

- Designed and developed industrial robotic solutions with vision systems using PC/PLC control
- Led the programming of robotic arms to reduce operational costs and increase manufacturing output
- Involved in full development life cycle to build applications used for robotics and mapping

PROJECTS

Re:Action | *React, Python, MongoDB*

• Re:Action

- Developed a web app at Hack the Valley that allows users to query keywords and visualize relevant tweets according to their geographical locations around the world
- Used React, TypeScript, and a custom library to create a seamless and intuitive front-end
- Scraped relevant tweets using the Tweepy Python library to access Twitter API
- Stored tweets using MongoDB Atlas to be used later in data visualization

Avarosa Bot | *Python*

• Avarosa Bot

- Programmed a web scraping Discord bot in **Python** to collect player statistics for League of Legends, allowing for easier access to relevant data in a Discord server
- Used the BeautifulSoup library to parse and analyze HTML data from the statistics site op.gg
- Displays players' seasonal ranked statistics in the form of a Discord embed

EDUCATION