Joshua Yellowley

Personal Website: https://Joshuayellowley.com

Joshuayellowley@gmail.com

TECHNICAL SKILLS

Programming: Java, Javascript, ReactJS, NodeJS, C, C++, Python, SystemVerilog, Assembly

Software: AutoCAD - Solidworks, MATLAB, DBAN, Windows OS, Mac OS, Github, JasperGold

EDUCATION

University of British Columbia

Bachelor of Applied Science - Computer Engineering

Expected Graduation April, 2023

Co-op: Available for 4-8 months beginning January 2021 Key Computer Engineering Courses: Principles of Software Construction, Data Structures and Algorithms

TECHNICAL WORK EXPERIENCE

Intel Corporation of Canada, Vancouver, BC ASIC Verification Engineer

May 2020 - Present

- Verified design requirements for unique code blocks to ensure design quality through detailed SystemVerilog assertions
- Implemented functionality for various unsupported registers within a python script that translates register description language into XML format by utilizing depth-first search to extract register information
- Lead weekly presentations while clearly communicating ideas and project activity to update teammates and receive constructive feedback

Sauder School of Business, Vancouver, BC Audio/Visual Classroom Support Steward

September 2019 – May 2020

- Undertook the quality assessment of company audio/visual services to preserve a stable work environment; performed appropriate optimizations and reported discrepancies
- Demonstrated technical software proficiency and problem-solving skills while responding to incident tickets and client audio/visual requests to ensure client satisfaction.

TECHNICAL PROJECTS

Personal Portfolio Website, Personal Project

August 2020 - Present

- Created a website using ReactJS to showcase my portfolio, allow access to recent projects and showcase proficiency with web development which can be found at "joshuayellowley.com"
- Utilized React Router to allow for easy flow between different subpages of my website with fluent and visually appealing transitions
- Created a dynamic Navigation Bar that uses. React Hooks to update the webpage depending on window width to provide a means of navigating the site with a reduced window size

TECHNICAL PROJECTS

To-Do List Web Application, Personal Project

September 2020

- Created an interactable To-Do list web application that updates in real-time, allowing the addition of new tasks, marking or unmarking tasks as complete, or removing tasks, without refreshing the page
- Utilized the MERN Stack, (MongoDB, Express, React and Node) to create a To-Do List with a JavaScript user interface using the MaterialUI library
- Instantiated a GraphQL server to hold To-Do List tasks that are queried, updated and removed through user inputs on the React App frontend

Wikipedia Mediator Server, University of British Columbia

October 2019

- Developed a Wikipedia mediator server that has a functional cache for holding recent search requests along with basic requests for recent searches and information about past requests.
- Optimized to accept queries defined from multiple clients simultaneously using multi-threading and ANTLR for handling complex requests.

Hack: Now Online Hack-a-thon Institute of Electrical and Electronics Engineers

April 2020

- Worked within a team to implement a web application using the Google App Engine that would allow potential shopping customers to access nearby shopping location stock information
- Developed Python scripts to populate a MongoDB database containing grocery store current stock and to receive specific search queries from the user interface and produce filtered results
- Implemented clear, actionable, and visually appealing ReactJS components to navigate the user interface upon customer input

OTHER WORK EXPERIENCE

Bailey Nelson, West Vancouver, BC Eyewear Stylist

July, 2019 - August, 2019

- Delivered excellent customer service through providing an accurate and informative response to client questions, precise and correct company service operations, and courteous and considerate communication.
- Led store closing and opening operations leading to successful and fluent operation the next workday; followed company open/close procedure emphasizing time-efficiency while guaranteeing correctness.

Museum of Anthropology, Vancouver, BC Information Technology Technician

June, 2017 - August, 2018

- Worked part-time throughout the summer on IT support improving in troubleshooting desktop issues, installing software, recycling old hardware, setting up workstations, and providing end-user support.
- Developed strong skills in technical problem solving and workplace communication; implemented fulloffice software upgrades and workstation technology checks while establishing effective scheduling with co-workers.
- Managed the project of disposing of company hard drives; completed the proper desktop disassembly process and assured in the successful deletion of confidential company files and information.

