2B Computer Engineering @ University of Waterloo

Saleen Shahriar

s4shahri@uwaterloo.ca | 647-539-9674 | linkedin | saleen.dev

Education

UNIVERSITY OF WATERLOO | HONORS BACHELOR OF APPLIED SCIENCE (COMPUTER ENGINEERING)

- · Achievements: President's Scholarship, Dean's Honours List, Top Quartile
- Courses: Data Structures and Algorithms, Systems Programming and Concurrency, Digital Computers, Embedded Microprocessor Systems

Skills

- · Languages: Java, C, C++, Python, SQL, JavaScript, VHDL, Verilog, HTML/CSS
- Technologies: Spring, Flask, NumPy, Pandas, Vue, GCP/AWS, MongoDB, React, Cordova, Tableau, Git, SVN, Bash, Jira, CAD

Experience

FORD AV | SOFTWARE ENGINEERING INTERN | JAN 2022 - PRESENT

- · Developed full-stack fleet management applications using Vue, Spring/Java, SQL
- · Participated in API design and specification meetings with third-party service providers
- · Experimented with the use of Google Cloud Platform in creating reliable and scalable applications
- · Competed in the Ford Pro Hackathon, exploring serverless applications on GCP

RICOH | SOFTWARE ENGINEERING INTERN | MAY 2021 - AUG 2021

- · Pioneered the design and creation of a network device locator using Java, SNMP, and REST APIs
- · Integrated its use with Ricoh's Streamline NX device management platform
- · Created documentation for specifications, limitations, and the instructions for the use of the program
- · Developed and specified test cases for QA and testing

SEISMIC LIVESOCIAL | SOFTWARE ENGINEERING INTERN | SEP 2020 - DEC 2020

- · Worked in an Agile team to deliver and develop features for a cross-platform, full-stack React/Express app
- · Created an internal app distribution site using Angular
- · Created, visualized, and refactored queries and reports using MongoDB and Redash
- Documented and experimented with the use of BlackBerry Dynamics and Cordova to build password-secured mobile applications for corporate clients
- · Automated UI tests using Selenium WebDriver

IESO | SYSTEMS ANALYST INTERN | JAN 2020 - APR 2020

- · Built queries using SQL, Tableau Prep, and created metrics dashboards for reports on Tableau
- · Created automated reports using VBA scripts, Excel, and macros for previously manual reports
- · Analyzed and assessed power grid compliance events across Ontario

Projects

- · Sentiment Classifier: NLP, Python, Flask, scikit-learn, numpy, pandas
- · Home Security System: C, Proteus, PCB/Circuit Design, Microcontrollers
- · Multithreaded Web-Crawler: C, cURL, pthreads, libxml2, HTTP
- · Multithreaded vs Multi-process PNG Retriever and Concatenator: C, cURL, pthreads, shared memory, IPC, PNGs
- · Minimum Spanning Tree Finder: C++, Graphs, Prim's Algorithm
- · Trie Dictionary/Autocomplete Tool: C++, Tries
- · Classroom Mark Manager/Visualizer: Java, Swing GUI, MVC