Reza Akhavan

EMAIL akhavanr2015@gmail.com PHONE +1-236-777-9958 WEBSITE rezaakv.com GITHUB github.com/rezaakv

Summary

High-spirited Software Engineer looking for opportunities starting July 1st, 2021

Experience

Agile Software Engineering Intern for HANA & Analytics

JAN 2021 - CURRENT

- Independently purposed, integrated parallelization into a Python end-to-end UI testing framework, redesigned with Selenium containers on Docker Swarm. Reduced 4 hour runtime to 7 mins, O(n) to O(1)
- Worked with Agile team on Cloud Foundry Micro-services for SAP Analytics Cloud for routing, authorization and authentication, Node.js and Java, in containerized Ubuntu based environments.
- Resolved multiple high risk security vulnerabilities affecting End-to-End OAuth server workflows.
- Designed a virtualized build environment solution for %800 faster compiling of SAC.

Copperleaf Technologies

SEP 2019 - DEC 2019

Software Developer Co-op, Predictive Analytics Team

- Built a ML project, independently, for optimizing an algorithm that involved a complex classification problem & data processing in order to automate & optimize the core of the Analytical engine.
- My prototype built in ML.NET resulted in 10-20% performance improvement & simplified user input.
- Worked on the back-end of Copperleaf's monolithic product using C#, Oracle SQL DB, Visual Studio

UBC Computer Science

SEP 2018 - OCT 2020

Graduation: JUNE 2021

Part-time Teaching assistant for Computer Systems & Architecture

- Led tutorials and labs to teach and help students with Assembly, Java, C projects for 6 semesters
- Continuously achieved near perfect scores from end of term student evaluations

Education

University of British Columbia B.Sc Computer Science, GPA 3.95/4.00

- Dean of Science Scholarship, Trek Excellence Scholarship awarded to top 5% of faculty (2018)
- Relevant coursework: Computer Networks Algorithms and Analysis Parallelization Computer Hardware Operating Systems AI Graphics Relational DB Machine Learning & Data science

Projects

Xeros Multitasking Kernel

2020

C, x86 assembly, Bochs emulation, Linux

Fully functioning Unix based monolithic kernel based on i386 platform, a cooperative multitasking, multi-process system with memory, external device management and signal handler.

Jakarta EE Language Server for the Eclipse Foundation Java, JSON-RPC, Eclipse Plugin Development tools, OOP, Open Source

2020

Built the diagnostics framework for Java EE specifications for the server and an Eclipse Plugin

Mars Space Port Shipment Manager

2018

MySQL, Node.js, Express.js, EJS, JavaScript, HTML5, CSS3

A full stack web app and database to manage rockets, astronauts and cargo arriving at a future Martian city.

Insight UBC

2018

Typescript, Node.js, Yarn, Mocha, Chai, TDD

A query engine built on recursive Obj structures for parsing a SQL-like DSL for searching UBC courses DB

Skills

Proficient: C, C++, C#, Java, Python, JavaScript, Node.js, SQL, Linux, Bash, Git, Docker Familiar: Typescript, Erlang, Android Studio, OpenGL, Cloud Foundry, MongoDB, Selenium