Simon Ha

416 457-4925 | simon9ha@gmail.com | linkedin.com/in/simon-h9 | github.com/simonha9

EDUCATION

University of Toronto

Toronto, ON

Bsc Honours Computer Science

Sept 2018 - Exp Jan 2024

Relevant Coursework: Advanced Data Structures and Algorithms; Operating Systems; Computer Security; Designing and Developing Large Systems

TECHNICAL SKILLS

Languages: Java, SQL, C, Python, GoLang, Bash, JavaScript, HTML/CSS

Frameworks & Protocols: Spring/Spring-Boot, Hibernate, React, Express, NodeJS, AngularJS, OAuth 2.0 & OpenID

Connect

Databases & Tools: Oracle, MongoDB, Neo4j, PostgreSQL, ElasticSearch, Git, Maven, Jira, Jenkins, Git, Eclipse

EXPERIENCE

BlackBerry Limited — SDE Intern Enterprise Infrastructure

Mississauga ON, May 2021 - Aug 2022

- Automated environment specific post-deployment service verification using Selenium, decreasing regression failures for new features and boosting code acceptance rate by 24%.
- Wrote LDAP queries and exposed a REST API allowing admins to easily toggle permission group membership for a specific user in front-end, decreasing overall time needed by 85% on average.
- Designed and implemented an update-form for OpenID Connect and 3rd party IDP related applications using AngularJS and Spring making the overall layout more organized and user-friendly.
- Lead effort to migrate external system database tables into main application, adding DDL scripts for new database tables and crud API integrated in a multi-tiered backend

DayStar Limited — SDE Intern Web Policy Services

Mississauga ON, May 2020 - Aug 2020

- Worked in a team of 3 developers to proactively develop a Commercial Property product front-to-back using Vaadin and Java.
- Leveraged Java API and MyBatis framework in backend to get and save data, including the use of stored procedures in Sybase, increasing overall efficiency of commonly retrieved data by 50%.
- Applied ESB (Enterprise Service Bus) design patterns and WSO2 ESB Software to integrate various services of a policy admin system.

Genworth Financial (Sagen) — SDE Intern Web Services

 $Oakville\ ON,\ May\ -\ 2019\ -\ Aug\ 2019$

- Applied Adapter Design Pattern to convert legacy-formatted data into new component through IBM Messaging Queue for JMS.
- Designed a scheduler with Spring-Boot framework to upload reports to MongoDB and index in Elasticsearch, automating an internal process and increasing efficiency by 80%.
- Created UML diagrams with architect and persisted domain model into PostgreSQL, mapping the objects with Hibernate.

Projects

U-Impactify | Java, Spring/Spring-Boot, Hibernate, React, Maven, Swagger API

- A full-stack e-learning platform targeted at social work and marginalized groups, supporting organization-scoped or individual profiles.
- Lead a team of 7 student developers to complete maximal features and stories in a 6 week period to obtain final grade of 90.6%
- Designed and architected UML, database data model and backend services architecture

Habitual | MongoDB, Express, React, NodeJS

- Simple habit tracker using MERN stack aimed to follow Atomic Habits philosophy with a set habit-forming equation.
- Designed and built front-end to follow industry standard guidelines in React and exposed CRUD API with Express