Jason Hu

(416) 909-3633 **∠** jason.h.7249@gmail.com in /hujason1 (7) /HulsJason Portfolio

Education

University of Toronto

Candidate, Honours Bachelor of Science

> Specializing in the **Entrepreneurship Stream** of **Computer Science Co-op** major

Sep 2018 – present Toronto, ON, Canada

May 2021 - Aug 2021

♥ Skills

Languages JavaScript, TypeScript, Java, Python, HTML, CSS, C, Lua

Libraries/frameworks Node.js, React, Express, Redux, Spring Boot, Mocha, Pact

Tools/technologies Git, MongoDB, Redis, Kafka, Neo4j, GitHub, GitLab, Jira

Methodologies REST APIs, NoSQL, unit testing, integration testing, contract testing, Pub/Sub, TDD



BlackBerry Software Developer Intern Waterloo, ON, Canada

> Developed features in a Node.js-Redis backend service through test-driven development with Mocha unit testing, integration testing, and Pact contract testing to establish service compatibility and interfaces

- > Implemented data synchronization to synchronize a Redis cache across service instances, with a delta calculator algorithm to calculate database differences, delete stale records, and re-query data if necessary
- > Wrote and optimized a Redis database housekeeping Lua script to scan for, daily, and delete up to 100 stale records in <1.5s, through a non-blocking cursor recursion algorithm, measured with Prometheus metrics
- > Applied the **Pub/Sub pattern** with Redis to handle **Kafka events** to update a Redis cache accordingly
- > Created a class to manage connection, REST API queries, and live **Kafka events** to/from an external service

OpenText

Jan 2020 - Aug 2020 Software Developer Intern Richmond Hill, ON, Canada

- > Reduced unit test result lookup time by >90% by creating a Python Tornado dashboard to display unit test results from Jenkins, using D3.js charts and Bootstrap to categorize test results with tables and pie charts
- > Created a document management web app to demonstrate OpenText's cloud content management APIs and services, using React, TypeScript, and Material-UI
- > Configured automated testing Python script to leverage Windows VMs, using PowerShell and Paramiko SSH

△ Projects

Real Estate Agent CRM - CRM web app

- > A customer relationship management web app for real estate agents to manage multiple clients' properties and profiles, built with React, TypeScript, Node.js, Express, MongoDB, and Material-UI
- > Implemented full stack authentication flow from React login/signup pages to backend authentication, using bcrypt, express-session, Mongoose, and Express middleware

Planit - Trip advisor mobile app

- > A full stack, trip advisor mobile app that **generates recommended vacation itineraries** based on user preferences, built with React Native, Redux, Java Spring Boot, MongoDB, and Google Maps API
- > Implemented itinerary manipulation such as adding and deleting events from the itinerary while re-scheduling existing ones, as one of the app's main features

Spotify-lite - Backend microservices

- > A backend for a music player service composed of two REST API microservices, built with Java Spring Boot
- > Stored user info in a MongoDB collection and playlists in a Neo4j graph respectively
- > Wrote **Cypher graph queries** for nodes up to three relationship depths away