

SEEKING SUMMER 2021 SOFTWARE ENGINEERING INTERNSHIPS

Calgary, AB, Canada

□ 403-404-5528 | ■ youup99@gmail.com | 🏕 www.youupkim.com | 🖸 youup99 | 🛅 david-kim7

Education _____

University of Calgary

Calgary, Canada

B.S. IN SOFTWARE ENGINEERING

Sep. 2017 - May. 2022

 Relevant Courses: Data Structures and Algorithms, Object-Oriented Design, Operating Systems, Computer Networks, Database Management Systems, Software Requirements/Architecture/Testing

Work Experience _____

BMO Capital Markets

Toronto, Canada

SOFTWARE DEVELOPER INTERN Sep. 2020 - Dec. 2020

- Working as a Software Developer Intern on the Integrated Solutions team to develop automated tools to increase trading volume and accuracy.
- Currently migrating a C# application to Java from scratch to grab real-time market data.

University of Calgary

Calgary, Canada

SOFTWARE DEVELOPER INTERN

May. 2020 - Aug. 2020

- Project Lead from design, implementation, testing, and deployment of a web application using Vue.js.
- Implemented cloud services using Google Cloud Firebase for Authentication, Database, and Hosting.

BMO Capital Markets

Toronto, Canada

QUANTITATIVE SOFTWARE DEVELOPER INTERN

Jan. 2020 - Apr. 2020

- Designed and built features for a portfolio optimization/analytics tool using Vue.js and Python (Flask) with Oracle.
- Decreased troubleshooting times by implementing a live help-chat using SendBird API.
- · Achieved 95% accuracy on a time-series forecasting model in Python for US Treasury Inflows/Outflows

JORI International
SOFTWARE DEVELOPER INTERN

Calgary, Canada

May. 2019 - Aug. 2019

- Designed and built various pages of a web application using **Angular** and **C#** with **MongoDB**.
- Decreased manual data-entry times by 90% by creating an Excel parser with WinForms.

Projects

MyFitness

PERSONAL PROJECT - REACT NATIVE

A mobile app to add and keep track of workout routines + progress.

WebChat

Personal Project - React, Express, Node.js

· Video chat website using Twilio Video API.

Property Rental Management System

Course Final Project - Java, SQLite

• A multi-threaded application to simulate a PRMS with landlords, property managers, and tenants with application of various design patterns and socket programming.

Skills_

Programming Languages: Java, C#, Python, C, C++, JavaScript

Web Technologies: React, Vue.js, Angular, HTML, CSS, JSON **Databases:** Oracle 11g, SQLite, MongoDB, Firestore

Platforms/Tools: Google Cloud Firebase, Heroku, Git, SVN, Jupyter Labs