

jackhu242@gmail.com

(226) 507-8692

n /in/jackhu242



/jh242

My name is Jack Hu.

Skills

Languages: Java, Python, C/C++, JavaScript/TypeScript, JSON, HTML, CSS, SQL Technologies: Git, Node.js, React.js, React Native, Electron.js, Firebase, MongoDB, REST

Experience

Junior Software Engineer

Pin'd Inc.

Toronto, ON | Jul 2019 - Nov 2019

- Developed venue description pages of a social media app using **React Native** and **Firebase**
- Created the database schema for venues
- Designed data ingest tool using HTML, JavaScript and Firebase
- Implemented cloud functions for database maintenance using TypeScript and Python
- Archived data from Cloud Firestore using MongoDB in order to reduce costs by 10-20% depending on users

President

The Scrunchie Company

Calgary, AB | Oct 2018 - Mar 2019

President of The Scrunchie Company, a Junior Achievement company

- Planned and organized board meetings, communicated information to shareholders resulting in an initial investment of over \$200
- Finished program with a return on investment of 200% after donating 50% revenue to charity

Projects

Flex Smart Mirror Oct 2019 - Dec 2019

- Implemented a widget-based interface for a Smart Mirror using React.js and Electron.js
- Used an OpenCV-based facial recognition system to authenticate the owner
- Utilized the IBM Watson API to create an assistant with a trigger word

Schola Oct 2019

YHack project, a hardware-software combo that automagically streams lectures to a proprietary web portal.

- Created web portal for hosting a livestream with **React.js**, with authentication handled by **Firebase**
- Developed motion-tracking camera using OpenCV and an Arduino, allowing the professor to be kept in-frame

Alien Tax Utility

Jul 2018 – Feb 2019

Assists property-owning American foreign nationals in filing tax returns by automatically filling out forms using a spreadsheet template, written Java

- Used Apache Spreadsheet API to read multiple data types and sheets from workbooks
- Utilized Apache PDF API to automatically classify input data and output to automatically downloaded PDF files

Education

Candidate, Bachelor of Software Engineering (BSE) University of Waterloo – 3.7 GPA

2019-2024 (Anticipated)