Ethyl Chan

Markham, ON • (647)-608-3923 • ethylchan@yahoo.ca

github.com/ethylc • ethylc.github.io • linkedin.com/in/ethyl-chan

SKILLS

Languages and Tools: Java, JavaScript, Python, HTML, CSS/SCSS, VB/VBA, SQL, PHP, C

Frameworks and Libraries: React JS, React Native, Bootstrap, Node.js, Git

EDUCATION

Wilfrid Laurier University

Bachelor of Science in Honours Computer Science

2015 - 2019

EXPERIENCE

iBigHealth Science Park, Hong Kong

Mobile App Developer Intern

- Dec 2019 Jan 2020
- Developed, built and tested a healthcare app using React Native, Expo and Firebase
- $\bullet \ \mathsf{Implemented} \ \mathsf{features} \ \mathsf{such} \ \mathsf{as} \ \mathsf{universal/deep} \ \mathsf{linking} \ \mathsf{to} \ \mathsf{optimize} \ \mathsf{user} \ \mathsf{experience}$
- Responsible for bug fixes, stability enhancements and maintained code quality to ensure the best performance across various devices
- Part of a small, agile-scrum cross functional team

AceCGT GROUP

Yau Ma Tei, Hong Kong

VBA Developer Intern

May 2018 - Aug 2018

- Created macros for accounting and financial purposes
- Designed and implemented a user-friendly userform that generates management reports and simplifies work scheduling
- Developed macros for the sales team that makes data entry and removal of data redundancy quick and efficient

AIESEC Laurier Waterloo, Ontario

Exchange Participant Manager

Jan 2017 - Dec 2017

- · Had one-on-one consultations with students that were interested in going on exchange
- · Responsible for assisting and supporting exchange participants throughout the exchange process
- Ensured that the participants were comfortable during their exchange

PROJECTS

Anime Database March 2020 - Present

- ${\boldsymbol \cdot}$ A single page application created using React.js, AniList API and GraphQL
- · Users can search for their favourite anime or discover new anime that are out this season
- · More information about the anime will be displayed when the corresponding anime card is clicked

Mountain Skyline

Nov 2017 - Dec 2017

Oct 2017 - Dec 2017

- 3D landscape simulation created using C++ and OpenGL
- User can move the camera or rotate the landscape to view it from different angles

- $\boldsymbol{\cdot}$ An Android app that allows users to choose from a list of malls and displays their stores
- Two stores can be selected and a path to the store(s) will be displayed on Google maps
- Implemented using Java/Android Studio, Google API and SQLite database

LANGUAGES

English

Mall Map

Cantonese

Native or bilingual proficiency Full professional proficiency