Bryan Chan Chuing Seang

Cellular: +1 (929) 990 5239 LinkedIn: https://www.linkedin.com/in/bryan-chuing-seang-chan/

Email: bryancsc@umich.edu

ABOUT ME

A software engineer with the creativity to suggest good ideas to improve the company's product and the technical drive and skill to bring the idea to life. I am seeking a full-time position. I have experience working with full stack development(front-end and backend), multithreaded programming and machine learning.

EDUCATION

University of Michigan, Ann Arbor, MI

Graduating December 2020

B.S.E. in Computer Science Engineering and Statistics Minor

CGPA: 3.928 / 4.00

Coursework:

- Operating Systems Web Systems Introduction to Machine Learning
- Applied Machine Learning for Affective Computing Conversational Al
- Information Retrieval and Web Search Data Structures and Algorithms
- Quantitative Research Methods Applied Statistical Methods.

WORK EXPERIENCE

Apple, Cupertino, USA (Remote)

June 2020 - August 2020

- Software engineering intern on the CoreOS team.
- Role involves full stack development (Django, React, Java Servlets and REST API design.)

Lime, San Francisco, USA

May 2019 - August 2019

- Full-stack intern on Rider Team handling Android app development and backend using Ruby on Rails.
- I handle payment and government requirement projects. The success
 of my projects proves my ability to ship robust code as a broken line
 in my work risks us losing money or our permits.
- PayPal integration. Resulted in 25% increase in new users.
- Google Pay Integration to boost Latin American markets.
- ID Scanning to retain operating license in Israel market.
- QR parking scanner to aid government relations for market retention.

iCar Asia, Kuala Lumpur, Malaysia

June 2018 - August 2018

- Front end intern on the company's main customer app.
- I work mainly on maintaining older features, bug fixes and occasionally new features. This position familiarized me with writing code and UI tests, design patterns, build systems and deployment pipelines.
- Video Listing. Enhanced customer experience.
- Migrating the present codebase implemented in Java to Kotlin.

Kidocode, Kuala Lumpur, Malaysia

June 2017 – August 2017

Computer Programming Trainer teaching young adults programming.

PERSONAL PROJECTS

Order App

Android app built for restaurants during Covid-19. Helps owners automate phone calls and sending SMS's to clients to collect prepared food orders.

Form Bot Dialogue Management System

Custom in-house dialogue state manager for collecting structured data. Built using Python and Rasa Open Source.

Conversational Cooking Assistant

Helping you in the kitchen when your hands are busy cooking.

Built with a Flask backend that's currently hosted on Heroku and a desktop app frontend built with Python, HTML, CSS and Javascript.

Natural Language Diagnosis Software

Predicting diseases based on your ailment description.

Built with Python. Data obtained using a self-implemented crawler and trained using boosting methods. System also includes a novel query expansion mechanism that substitutes words with their synonyms to produce different re-expressions of query.

Version Control App for the Everyday Person

An application that lets non-software people enjoy the benefits of version control with a simple UI interface.

Built with Python and Git.

Social Media Client Mobile App

An extensible mobile app that can be hooked up to a web API. Supports a news feed and a profile page.

Built with Android in Kotlin.

Bus Tracker Alarm

Alarm for when bus arrives instead of waiting outdoors in snowy Michigan.

Video Game Birthday Card

The future of greeting cards. A customized video game that acts as a birthday card.

Built with Gamemaker Studio.

SKILLS

Languages: Python, Kotlin, Java, C++, HTML, CSS, Javascript.

Experience with: Full stack development, Mobile, Front end, Backend, REST API design, Multithreaded Programming.

Frameworks and Libraries: Android, Django, Flask, React, PyTorch

OTHER ACTIVITIES

Malaysian Cultural Night (2019, 2018)

Docusign Hackathon (2019), MHacks (2018), Maybank Hackathon (2018)