# Bryan Chan Chuing Seang

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

Email: bryancsc@umich.edu Website: https://bryancsc-umich.github.io/

#### **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.
- Full stack development. (Django, Django Rest Framework, Pytest, HTML, CSS, JavaScript, React, Jest and Java Servlets. Also worked on Atlassian plugins.)

#### Lime, San Francisco, USA

May 2019 - August 2019

- Software engineering intern on Rider Team working on Android app development and backend development 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

- Software engineering intern working on the company's Android 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

Full portfolio available at https://bryancsc-umich.github.io/html/projects.html

#### 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. Flask backend.

#### Contract App

Web app to draw up quick and basic contracts and initiate signing with other parties. Users can also share and use contract templates. Built with Flask and React.

## 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 hosted on Heroku and a desktop app frontend built with Python, HTML, CSS and Javascript.

### 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.

#### 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.

#### 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.

## **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, Keras.

## **OTHER ACTIVITIES**

Malaysian Cultural Night (2019, 2018)

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