

Ajay Rajnikanth

Skills:

C++

Python

Java

Bash

GO

Linux

RESTful

CSS

Javascript

HTML

✉ arajnikan2-c@my.cityu.edu.hk

☎ +852 56424632

in www.linkedin.com/in/ajay-rajnikanth/

🐙 www.github.com/Raikan10/

Education

City University of Hong Kong - Bachelor of Engineering

August 2017 - May 2021

- Major: **Computer and Data Engineering**
- Minor: **Business Economics**
- CGPA: **3.8**

San José State University - Summer Exchange

July 2019

- Selected as one of the 15 students out of 50 from to spend a summer at **Silicon Valley**

Experience

Engineering Intern

June 2019 - August 2019

Digital Transaction Limited

- Setup **CI/CD** for over 4 repositories using **Jenkins**.
- Developed a **RESTful API** with 10 endpoints for administrative access to **blockchain** using **GO**.
- Managed **smart-contracts** more effectively by building a **web** interface and **SDK**.

Research Assistant

August 2018 - May 2019

City University of Hong Kong

- Assisted PhD students with writing unto 10 **research dissertations** by going through their papers.

2nd Runner Up

March 2019

Bank of China Fintech Hackathon

- Developed a personal **financial assistant** in 48 hours using **NLP** API's provided by dialogflow.
- Awarded **\$30,000** dollars and presented the idea to a BOC panel.

Leadership and Awards

President of the Electronic Engineering Honour Society

August 2018 - Present

- Organised the **EE Annual Dinner** with 50 attendees and **5 guests** from across the industry.
- Planned a trip to **Shenzhen** to visit famous incubators and companies like **Tencent**.
- Conducted talks with **professors** to share their experiences.

City University of Hong Kong Entrance Scholarship

August 2017 - May 2021

- Received a **half scholarship** for achieving a score of 93% in my high school exams.

Dean's List

December 2018

- Awarded the Dean's List award for achieving a GPA above 3.7.

Electronic Engineering Quiz

February 2019

- Won the EE quiz competition and received a cash prize of **\$2000**.

Interests

I like to **hack** some tech together to solve problems in a novel way like this **AR resumé**. I also really enjoy learning about **entrepreneurship** to help start my own billion dollar company someday and I love playing **basketball**.