So Boon Hong Donovan

bhdso@connect.ust.hk | (+852) 6920 1760

Education

Hong Kong University of Science and Technology (GPA: 3.925/4.3)

SEP 2015 - PRESENT (EXPECTED JUN 2019)

Bachelor of Engineering in Computer Engineering

SEP 2012 - JUL 2015

St. Paul's College, Hong Kong

· ·

HKUGA College, Hong Kong

SEP 2009 - JUL 2012

Skills

Programming

HTML, CSS, JavaScript, jQuery, Node.js, Express, Passport.js, React, Redux, Mongoose, C++, Python, Git **Design**

Adobe Photoshop, Adobe Illustrator, Sketch

Projects

Classly - classly.io (Team of 4)

FALL 2017

- developed an in-class Q&A discussion platform for university lectures
- used React, Redux and Socket.io to build real time chat room functionality
- 4 universities expressed interest in testing the app in real lectures

Electron Collaborative Text Editor (Personal project)

SUMMER 2017

- built contentEditable based desktop collaborative rich text editor
- developed a modular, single-page application with React, React Router and Redux
- utilized React Material UI component library to achieve professional look
- implemented real time collaboration with using WebSockets

AI Slack Scheduler Bot (Team of 4)

SUMMER 2017

- developed a Slack bot that intelligently creates Google Calendar invites and reminders for users
- leveraged API.AI for natural language processing training
- built OAuth flow for Google Calendar within the Slackbot
- utilized Slack Real-time Messaging API and interactive messages to assist meeting and reminder creation within Slack

Django Web Application Development (Team of 3)

WINTER 2016

Project for Simon W.F. Ng & Company, Certified Public Accountants (Practicing)

- developed a task management web application prototype to assist the handling of hundreds of accounting cases
- developed user interface and login functionality, tested case searching

Extracurricular Activities

Undergraduate Research Opportunities Program (UROP)

FALL 2016

• performed independent research in recommendation systems and their applications in e-commerce sites, such as *Pearson's correlation system* and *cosine similarity measure*

Honors

CodeIT Suisse 1st Runner Up (2017), Li Po Chun Charitable Trust Fund Scholarship (2017), Dean's List (FALL 2015, SPRING 2016, SPRING 2017), University Scholarship (2015), Stanton Scholarship (2015)

Language Skills

Fluent English (IELTS 8.0/9.0, TOEFL iBT 115/120), native Cantonese, fluent Mandarin, elementary Japanese