So Boon Hong Donovan

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

Education

Hong Kong University of Science and Technology (GPA: 3.925/4.300)

Bachelor of Engineering in Computer Engineering

SEP 2015 - PRESENT (EXPECTED JUN 2019)

St. Paul's College, Hong Kong

SEP 2012 - JUL 2015

HKUGA College, Hong Kong

SEP 2009 - JUL 2012

Programming Skills

Proficient: HTML, CSS, JavaScript, jQuery, Node.js, Express, React, Redux, Mongoose

Competent: C++, Python, Django, Git, Heroku

Some knowledge: Java

Design Skills

Adobe Photoshop, Adobe Illustrator, Sketch (portfolio: https://donfour.github.io/donovanso/)

Projects

Classly - classly.io (Team of 4)

FALL 2017

- Developed an in-class Q&A discussion platform for university lectures
- Achieved professional look by using React Material UI component library
- Utilized React, Redux, React Route and Socket.io to build real time chat room functionality
- Implemented Express backend, including password hashing with *bcrypt* and form validation with *express-validator*
- Designed MongoDB schemas for effective storage of data

Committed - Chrome Extension (Personal project)

FALL 2017

- Published a todo manager in Chrome NewTab page with an active user base
- Incorporated React libraries such as react-beautiful-dnd, react-collapse and react-day-picker

BRICKR - Winner of Horizons School of Technology Hackathon (Team of 3)

SUMMER 2017

- Created an AR Brick Breaker game where the player holds a physical object to catch the ball in game
- Implemented computer vision and collision detection with tracking.js library

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):

Competed against 28 teams and solved 9 out of 10 coding challenges within 24 hours

Li Po Chun Charitable Trust Fund Scholarship (2017), University Scholarship (2015)

• Awarded full scholarships for academic excellence in university

Dean's List (FALL 2015, SPRING 2016, SPRING 2017)

• Awarded for achieving a term average GPA of 3.700 or above in three out of four semesters

Language Skills

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