WELVIN BUN

WWW.WELVIN21.COM

6A SASSOON ROAD, SANDY BAY, HONG KONG

WELVINO7@GMAIL.COM +852 69555300 GITHUB: WELVIN21 LINKEDIN: WELVIN BUN

EDUCATION

UNDERGRADUATE

THE UNIVERSITY OF HONG KONG

SEPT 2018 - MAY 2022

- Bachelor of Engineering in Computer Science (minor in Finance), expected first class honour (CGPA: 4.1 / 4.3)
- Full scholarship (tuition and accommodation fees) for 4 years
- Teaching Assistant of ENGG 1330 (Introduction to Programming with Python) under the supervision of Prof. Chun Chui Kit and Prof. Dirk Schnieders
- Relevant courses: Data structures and algorithms, Web technologies and programming, object-oriented programming, C/C++ programming and shell script

WORK EXPERIENCES

SOFTWARE ENGINEER (PART TIME)

FREEHUNTER

MARCH 2020 - MAY 2020

- Worked on several webhooks based on various third-party APIs to ensure smooth integration and minimum error in the existing application
- Set up different kind of cron-jobs with proper testing to automate the daily tasks of the internal team such as autopublish jobs functionality
- Revamped internal analytics dashboard which brings more control and flexibility to the internal team
- Technologies: Express, React, MySQL, PHP, MongoDB (all wrapped up in a containerized environment using Docker)

CODING INSTRUCTOR

KODING KINGDOM HONG KONG

MAY 2019 - AUG 2019

- Taught different concepts of programming to kids aged from 6 to 17. Courses included: Python, Web development, machine learning, and gamified learnings
- Revamped existing course materials and created a new module about cryptography which covers basic concept and algorithms such as caesar cipher, and XOR Encryption

HIGHLIGHT PROJECTS

- SORT-IT | A sorting algorithms visualizer to help people understand different sorting techniques better. See more about Sortlt (sort.welvin21.com).
- SLS | A washing machines tracker for residents of R.C. Lee hall. See more about sls (sls.rctech.club).
- FIXELS | A deep-learning enabled system to facilitate ophthalmologists in generating quick and accurate diabetic retinopathy prediction using a convolutional neural network. See more about fixels (github.com/welvin21/fixels).

ACHIEVEMENTS AND AWARDS

- DEAN'S HONOURS LIST 2018-2019 | HKU Faculty of engineering
- CHAMPION | FinHack 2019
- 1st RUNNER-UP | Fintech Week Hackathon 2019

SKILLS AND TECHNOLOGIES

- PROGRAMMING LANGUAGES: Python, C++/C, JavaScript, Typescript, Java
- WEB/MOBILE DEVELOPMENT: React, Redux, NodeJS, MongoDB, Express, Flask, GraphQL, SQL
- MACHINE LEARNING: Keras, Scikit-Learn, OpenCV

LEADERSHIP AND ACTIVITIES

- PPI-HK (INDONESIAN STUDENT ASSOCIATION IN HONG KONG) | Director of Youth and Sports Division
- MICROSOFT HONG KONG | Microsoft student partner
- GUITAR ENSEMBLE CLUB (HIGH SCHOOL) | President
- ANTI-DRUGS TEAM (HIGH SCHOOL) | President