

Reynard Verill Buntoro



Contact

Address:

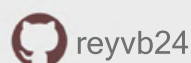
Wei Lun Hall, Sassoon Road 6D,
Hong Kong

Phone:

+852 97758170

Email:

reyvb24@connect.hku.hk



Languages

Indonesian

English

Chinese



Skills

Accounting & Stock Analysis

○○○○○

Web Development (html, css
& basic JS)

○○○○○

Data Science, EDA, &
Machine Learning

○○○○○

Java, C++, and Python

○○○○○

*Higher score indicates higher proficiency and comfortability regarding the subject

Education

◆ The University of Hong Kong

— HKU Entrance Scholarship

Managed to attain a full scholarship at HKU due to my national exam score

— Marketing head of Hackathon Society (2020 - now)

Organize and produce the contents for the social media of this newly formed society to attract more participants

— Student Ambassador (2020 - now)

Represent HKU in various events

◆ SMAK 5 Penabur Jakarta

— Student Governing Board Coordinator (2017-2018)

Acted as a supervisor of the student union in the design and IT sectors.

— Achieved national exam score of 385.5/400

About Me

I am a passionate and hardworking computer science sophomore at The University of Hong Kong who has acquired fundamental knowledge about programming. I am quite comfortable in writing computer programs in some languages and consider myself adept in absorbing and learning new things. I have obtained basic proficiency in developing web application through learning from the Coursera platform during the summer break of 2020. Recently, I have also had some experience in data science and machine learning through various hands-on projects by taking an online course provided by Algoritma. I enjoy working in groups as I uphold team efficiency in communication and contributions, while also flexible in setting up schedules to prioritize the team's needs. Apart from that, I also love connecting with new people as I find exchanging ideas with them very insightful and inspiring, while also having the privilege to expand my connection. My interests in general ranges as far from investing, machine learning, up to digital arts.

Experiences & Achievements

Coursera

○ Financial Markets - Yale University

The course was well-taught overall by Prof. Rober Shiller. This course helped me to better understand the basics of different financial instruments along with their functionality and purposes, and grasp the idea of behavioral finance.

○ Introduction to SQL - University of Michigan

This course is one of the courses included in the series of "Web Application for Everybody" taught by Prof. Charles Severance. It taught me about the functionality of standard query language as to process queries in a web application and how to use it with the help of XAMPP.

○ Building Web Applications in PHP - University of Michigan

This course is also included in "Building Web Application for Everybody" course series. Although PHP as a back-end language has been quite outdated (with the continuous improvement of Javascript as a full-stack development), the course managed to deliver the essence of what a back-end of a server should look like along with explaining the common properties on the back-end of a server.



Garuda Hacks - Participant (2020)

Although I did not win any major awards in this event, I consider this hackathon to be particularly pivotal in my progress as a computer science student as I had the chance to participate in my first ever Hackathon. It was a truly humbling experience after seeing what the other participants managed to achieve in such a short period of time. Despite of that, our team successfully completed our apps prototype using flutter. My contributions were mainly on the front-end part.



Regional Design Competition - 4th place (2017)

Despite this experience is seemingly irrelevant due to its year of attainment or the correlation of this experience with my undergraduate career, I saw this achievement as a major turning point during my high school years, as I managed to prove the people who doubted me wrong after a long time of practically no achievement, and regained confidence in myself



- Problem solving basic (19 - 09 - 2020)

- Python basic (23 - 09 - 2020)

- Java basic (30 - 09 - 2020)



Algoritma Data Science Bootcamp (2020 - 2021)

Being a student at Algoritma really taught me a lot about data science and machine learning using R and python through various projects and weekly quizzes. Some of the projects I did for Algoritma can be seen on my github



You can see more of my projects on my personal website at <https://reyvb24.github.io/Personal-Website/> or directly visit my github profile.