



# REYNARD VERILL BUNTORO

COMPUTER SCIENCE STUDENT

[HTTPS://REYVB24.GITHUB.IO/PERSONAL-WEBSITE/](https://reyvb24.github.io/personal-website/)

## PROFILE

I am a passionate and hardworking computer science junior at The University of Hong Kong who has acquired fundamental knowledge about programming. I consider myself adept in absorbing concepts and learning new things. I uphold transparent communication, fairness, punctuality, determination, and respecting others as my most important personal values. My interests range from programming, problem solving, stock investing, playing basketball, up to digital arts.

## SKILLS

### Programming Languages

C++, R, JavaScript, HTML/CSS, Python, Java, PHP, SQL, Python Pandas

### Frameworks/Systems

Shiny R, Flutter, Visual Studio, React JS (beginner)

### Others

Stock investing, Adobe Photoshop, MIT App Inventor

## RECENT PROJECTS

- Automation using Selenium at Preface
  - Data Visualization App of S&P500
  - Java application using Swing
- More on my Github and personal website*

## CONTACT INFORMATION

Cell: 97758170

Email: [reyvb24@connect.hku.hk](mailto:reyvb24@connect.hku.hk)

Address: Lap Chee College, Lung Wah Street

LinkedIn: @Reynard Verill

Github: [reyvb24](https://github.com/reyvb24)

Website: <https://reyvb24.github.io/Personal-Website/>

## RECENT EXPERIENCE

### Summer Internship

Preface Coding | June 2021 to present

- Help them with automation processes and developing internal applications
- Gain live experience in developing their curriculum while also teaching the students
- Obtain live experience in teaching (mostly Python bootcamps) which also enhance my public speaking and communication skills

### Head of Marketing

Hackathon Society HKU | June 2020 to present

- Create designs and marketing materials
- Coordinate with other committees in organizing events

### Student Ambassador

University of Hong Kong | Sep. 2020 to present

- Represent HKU in various events and education fairs

## EDUCATIONAL TRAINING

### Algoritma Data Science Academy

Specialization in Data Science, Data Visualization, and Machine Learning

- Enrolled from Sept. 2020 to Feb 2021
- Took specialization courses in data science and Machine Learning to broaden skill set (primarily in R)
- Completed all the capstone projects

### The University of Hong Kong

Bachelor of Engineering in Computer Science

- Attending from 2019 to present
- Student Ambassador

### Coursera

- Financial Markets (Yale University) with honors - 2020
- Building Web Applications with PHP (University of Michigan) - 2020