# Nguyễn Văn Lộc (Nguyen Van Loc) | Student

# University of Science, Vietnam National University Ho Chi Minh City

Place: VNUHCM Dorm B, Thu Duc, Ho Chi Minh City, Vietnam

₱ +84-905481342 • ☑ vanloc1808@gmail.com • ☐ linkedin.com/in/vanloc1808/

ngithub.com/vanloc1808



Program	Institution/Board	GPA	Year
Bachelor (Information Technology)	University of Science, Vietnam National University Ho Chi Minh City Ho Chi Minh City, Vietnam	(cur-	2020 - now

#### Knowledge

- o Data Structures and Algorithms
- o Databases
- Computer Networks
- Combinatorics
- Probability and Statistics
- o Linear Algebra

### **Technical Skills**

- o Programming Techniques
- Object-Oriented Programming
- Socket Programming
- o Programming Languages: C, C++, Python, R
- o Web Technologies: HTML, CSS, JavaScript (basic)
- o Database System: Microsoft SQL Server
- o Operating Systems: Windows, Linux (Ubuntu, Kubuntu)
- o Jupyter Notebook
- o Tools: LATEX, Anaconda, Microsoft Office

# **Course Projects**

PC Control via Email

May - June 2022
HCMUS

- A socket application (server client) that allows users to control their PCs in a LAN via email.
- o Language: Python.
- o Role: Socket Programmer, Tester.
- Projects for Computer Networks.
- ${\tt o\ GitHub\ link:\ https://github.com/vanloc1808/HCMUS-Computer-Networks-Projects/tree/main/Socket-Email}$

May 2022 HCMUS

- A socket client server application for mananing favorite places.
- o GUI uses tkinter library.
- o Language: Python.

Favorite Place

- o Role: Client Developer and GUI Designer.
- o Projects for Computer Networks.



o GitHub link: https://github.com/vanloc1808/HCMUS-Computer-Networks-Projects/tree/main/Socket-Place

#### Research about Hidden Markov Model

April - May 2022

**HCMUS** 

- o A project for researching about Hidden Markov Model, includes: its theory, implementaion and application.
- o Language: LATEX and Python with Jupyter Notebook.
- o Role: Theory researcher, collaborative implementer.
- o Projects for Applied Mathematics and Statistics.
- o GitHub link: https://github.com/vanloc1808/HCMUS-Applied-Maths-and-Statistics-Projects/tree/main/Project-2

#### Simple Data Description and Prediction

March - April 2022

**HCMUS** 

- A project for data description and data prediction on a small set of data.
- o Language: Python with Jupyter Notebook.
- o Role: Collaborative Participant.
- o Projects for Applied Mathematics and Statistics.
- o GitHub link: https://github.com/vanloc1808/HCMUS-Applied-Maths-and-Statistics-Projects/tree/main/Project-1

#### Simple Chess Game

October - December 2021

**HCMUS** 

- o A chess game implemented with the basic concepts of object-oriented programming.
- o GUI uses SFML library.
- o Language: C++.
- o Role: Main Developer.
- o Projects for Object-Oriented Programming.
- o GitHub link: https://github.com/vanloc1808/HCMUS-OOP-Project-ChessGame

Search Engine June 2021
HCMUS

- Search a string in a variety of text files, using TF/IDF.
- o Language: C++.
- o Role: Collaborative Developer.
- o Projects for Arts of Programming.
- o GitHub link: https://github.com/vanloc1808/HCMUS-AP-Project-SearchEngine

Big Integers

May 2021

HCMUS

- o Implemented arithmetic and logic operations on big integers, 128 bits or more.
- o Language: C++
- o Role: Collaborative Developer
- o Projects for Arts of Programming
- o GitHub link: https://github.com/mekanican/BigInteger

#### **Online Courses**

o Coursera:

Python Project for Data Science (June 2022),
Python for Data Science, AI & Developmente (June 2022),
Data Science Methodology (June 2022),
Tools for Data Science (March 2022),
What is Data Science? (March 2022),
HTML, CSS, and Javascript for Web Developers (March 2022),
Algorithmic Toolbox (February 2022),
Introduction to Git and GitHub (February 2022),
Writing in the Sciences (September 2021)

## **Online Courses Projects**

#### Analyzing Historical Stock/Revenue Data and Building a Dashboard

June 2022

Coursera

- Extract the revenue data for Tesla and GameStop and build a dashboard to compare the price of the stock vs the revenue.
- o Language: Python with Jupyter Notebook.
- o Projects for Python Project for Data Science
- o GitHub link: https://github.com/vanloc1808/Coursera-IBM-Data-Science-Professional-Certificate/blob/main/Course05.Python-Projects-for-Data-Science/Final-Assignment.ipynb

# **Achievements/Awards**

- Competed in the *The 2021 ICPC Vietnam Southern Provincial Programming Contest*, team HCMUS-PenguinSpammers, rank 252 over more than 500 teams (2021).
- o Competed in the *The 2022 Shopee Code League* (2022).
- o Languages (Spoken/known): Vietnamese (Native speaker), English (IELTS 7.0 2019).