

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/](https://www.linkedin.com/in/vanloc1808/)

📁 github.com/vanloc1808



Education

Program	Institution/Board	GPA	Year
<i>Bachelor</i> (Information Technology)	University of Science, Vietnam National University Ho Chi Minh City Ho Chi Minh City, Vietnam	8.89/10 (current)	2020 - now

Knowledge

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

Technical Skills

- Programming Techniques
- Object-Oriented Programming
- Socket Programming
- Programming Languages: C, C++, Python, R
- Web Technologies: HTML, CSS, JavaScript (basic)
- Database System: Microsoft SQL Server
- Operating Systems: Windows, Linux (Ubuntu, Kubuntu)
- Jupyter Notebook
- 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.
- Language: Python.
- Role: Socket Programmer, Tester.
- Projects for Computer Networks.
- GitHub link: <https://github.com/vanloc1808/HCMUS-Computer-Networks-Projects/tree/main/Socket-Email>

Favorite Place

May 2022
HCMUS

- A socket client — server application for managing favorite places.
- GUI uses **tkinter library**.
- Language: Python.
- Role: Client Developer and GUI Designer.
- Projects for Computer Networks.

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

Research about Hidden Markov Model

April - May 2022

HCMUS

- A project for researching about Hidden Markov Model, includes: its theory, implementaion and application.
- Language: \LaTeX and Python with Jupyter Notebook.
- Role: Theory researcher, collaborative implementer.
- Projects for Applied Mathematics and Statistics.
- 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.
- Language: Python with Jupyter Notebook.
- Role: Collaborative Participant.
- Projects for Applied Mathematics and Statistics.
- GitHub link: <https://github.com/vanloc1808/HCMUS-Applied-Maths-and-Statistics-Projects/tree/main/Project-1>

Simple Chess Game

October - December 2021

HCMUS

- A chess game implemented with the basic concepts of object-oriented programming.
- GUI uses **SFML library**.
- Language: C++.
- Role: Main Developer.
- Projects for Object-Oriented Programming.
- 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.
- Language: C++.
- Role: Collaborative Developer.
- Projects for Arts of Programming.
- GitHub link: <https://github.com/vanloc1808/HCMUS-AP-Project-SearchEngine>

Big Integers

May 2021

HCMUS

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

Online Courses

- o Coursera:
 - [Python Project for Data Science](#) (June 2022),
 - [Python for Data Science, AI & Development](#) (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

- o 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

- o 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).