

Nguyen Thanh Tuan

159/36 Tran Van Dang Street, Ward 11, District 3, Ho Chi Minh City, Vietnam, 70000

+84 347 280 967 | tuannnguyen221101@gmail.com

LinkedIn: <https://www.linkedin.com/in/tuan-nguyen-0646b715b/>

GitHub: <https://github.com/shinobio7>

Personal Project: <https://shinobio7.github.io/>

PROFILE

- Currently a first-year student in Software Engineering at Tampere University of Applied Sciences in Finland.
- First learned how to program in 11th grade with Pascal Programming Language.
- Highly motivated to improve programming skills and concepts with school courses and MOOCs, especially those involved Machine Learning.
- Interested and most comfortable with C++ and Python Programming Languages.
- Goal is to have a career in Deep Learning or Machine Learning in general.

SKILLS

- | | |
|-----------------------------|--------------------------------------|
| • Python | • Willing to learn new things |
| • C++ | • Motivational |
| • Terminal / Bash | • Able to elaborate concepts |
| • Git & GitLab | • Problem solving |
| • Numpy & Pandas | • Motivational |

INTERESTS

- | | |
|---------------------------|--------------------------------------|
| • Machine Learning | • Natural Language Processing |
| • Deep Learning | • Computer Vision |

EXPERIENCE

VDES – Virtual Desire Events

Ho Chi Minh City, Vietnam

Software Developer Intern

8/2020 – 10/2020

- Take part in fixing UI bugs for website interfaces.
- Learn how to use Git and GitLab throughout the project.
- Get familiar with Typescript and Next.js - a framework of React for web development.
- Understand how Agile process works and utilize Kanban board at workplace.
- Get involved in implementing a large project with latest technologies and web stacks.

EDUCATION

Tampere University of Applied Sciences

Tampere, Finland

Bachelor's in Software Engineering

09/2019 - Present

Obtaining a 50% scholarship through FINNIPS entrance examination 2019.

Nguyen Thi Minh Khai High School

Ho Chi Minh City, Vietnam

High school Certificate

09/2016 – 06/2019