Nguyen Nhat Minh

Suwon, South Korea | P: +82-010-7487-2708 | minhnn2708@gmail.com GitHub: nminh27 | LinkedIn: https://www.linkedin.com/in/nhat-minh-nguyen-moc

EDUCATION

SUNGKYUNKWAN UNIVERSITY

Suwon, South Korea

B.S. Computer Science Expected 2028

Major in Software Engineering

Relevant Coursework: Data Structure, Capstone Design Project, Computer Programming for Engineers

EXPERIENCE

Human Language Intelligence Laboratory

Suwon, South Korea

Natural Language Processing Research Intern

Jun 2025 - Current

- Implemented text-infilling pipelines for masked language modeling and entity detection tools to detect cultural biases in prompt generation of GPT models to support research on generative NLP models.
- Improved cultural representation in language models by integrating diverse datasets, achieving near-perfect accuracy on benchmark cultural test sets.
- Designed a novel evaluation metric (CBS score) to measure model performance, and conducted experiments on bias detection and mitigation in Large Language Models (LLMs).

Dép's CKB servicesHanoi, VietnamFounderSep 2020 – Jan 2024

- Service provider in modifying custom keyboards, including lubing components, custom keyboard parts configuration advisor, warranty, customer support, and aftercare services.
- Advertised our workshop on different platforms and did collaborations, which dramatically improved our reputation from a
 small user group within the high school to a large community comprising over 100k members across the nation within 2
 months. Our collaborations drastically enhanced our revenue by roughly 250% after 2 months of networking.
- Managed the workshop funds and resources in which allowed the business to sustain and thrive through the pandemic,
 gained the trust of 30+ loyal service users, contributing over 20k USD to the business

UNIVERSITY PROJECTS

Capstone Design Project

Sep 2024 - Dec 2024

- Lab Access System for Lab Reservation System
- Contributed to building an AI face recognition function for a lab reservation system by researching the efficiency and compatibility of OpenCV and TensorFlow libraries with our current hardware system
- Responsible for hardware management through the contribution to project hardware selection, balancing between our budget and functionality, and designing and modifying 3D components, models, and printing for our project
- Contributed to product testing and resolving software and hardware conflicts for our project, maintaining the full working efficiency of the final product

SKILLS

HARD SKILLS

Programming Languages: Python, C

Skillful

Web Technologies: HTML, CSS

Proficient

• Tools & Systems: Git, GitHub, Docker, Linux

Proficient

SOFT SKILLS

- Problem-solving
- Communication
- Agile methodologies
- Presentation
- Interpersonal Communication

LANGUAGES

Vietnamese: Native Speaker

English: Full Professional Proficiency **Korean:** Elementary Proficiency

HOBBIES

• Activities: Playing badminton, reading books about psychology and science fiction, and exploring new technologies

• Hardware-related hobbies: Custom mechanical keyboards, custom audio devices