

Sy An NGUYEN

Tel: +33 761334168

Email: [syon.vn@gmail.com](mailto:syan.vn@gmail.com)

Blog: syon.dev

[LinkedIn](#)

[Google Scholar](#)

I have worked in the AI field for 6 years, including 3 years in research and 3 years in industry. I am passionate about building products that help people and improve lives. I find AI to be a fascinating field to work in. I have built an AI-assisted medical system and a SaaS AI product to help businesses automate their processes. Currently, I am studying M2 at UGA and aspire to work in France in the future. In my free time, I [write blogs and work on side projects](#)..

WORK EXPERIENCE

akaBot, FPT Corporation

AI Engineering Manager

- Managed AI team and launched a product roadmap.
- Published the first [US Patent](#) for the company.
- Contributed to akaBot's recognition among the top 42 vendors for intelligent document processing by [HFS Research](#); and first-time ranking as a 'Major Contender' in the [Everest Group RPA PEAK Matrix](#).

AI Engineer

- Awarded as "Employee of the year" for releasing [akaBot Vision](#) with large scalability that can handle thousands of document extractions per hour.

Techstack: AWS Cloud, EKS, Lambda, Docker, Pytorch, Triton Inference Server

Oct. 2022 – Apr. 2024

Hanoi, Vietnam

Aug. 2021 - Oct. 2022

Hanoi, Vietnam

VinAI, VinGroup Corporation

Resident Engineer

- Developed the road segmentation module and the lane-line classification module for the self-driving car (VinFast).

Techstack: Pytorch, TensorRT, Python, C++

Dec. 2020 - Apr. 2021

Hanoi, Vietnam

BKAI, Hanoi University of Science and Technology

AI Researcher

- Developed an AI-assisted system for polyp detection and classification, which enable precise localization and low miss rate.
- Core member of the project; successfully presented the proof of concept and secured [sponsorship from Vingroup innovation foundation](#).

Techstack: Tensorflow, Deepstream, TensorRT, Python, C++

Dec. 2019 - Dec. 2020

Hanoi, Vietnam

PUBLICATION

B. D. Giap, N. S. An, D. Q. Dat "[Machine learning systems for auto-splitting and classifying documents](#)", **United States Patent and Trademark Office**, Nov. 2023

N. S. An, P. N. Lan, D. V. Hang, D. V. Long, T. Q. Trung, N. T. Thuy, D. V. Sang "[BlazeNeo: Blazing Fast Polyp Segmentation and Neoplasm Detection](#)", *IEEE Transactions on Parallel and Distributed Systems*, Apr. 2022

P. N. Lan, N. S. An, D. V. Hang, D. V. Long, T. Q. Trung, N. T. Thuy, D. V. Sang "[NeoUNet : Towards Accurate Colon Polyp Segmentation and Neoplasm Detection](#)", *International Symposium on Visual Computing*, Jan. 2022

EDUCATION & TRAINING

Université Grenoble Alpes | Master of Science in Informatics (In Progress)

- Won Master's Scholarship from EFELIA-MIAI for studying in the field of Artificial Intelligence.

Sep. 2024 – May. 2025

Grenoble, France

Hanoi University of Science and Technology | Engineer's degree

- Engineer's degree in Information and Communication Technology. Received *Best Presentation Award in Thesis Defense* award.
- Selected as one of 2 Vietnamese students to participate in the Asia Oceania Top University League on Engineering (AOTULE) Summer Program in 2019
- Received ERASMUS+ exchange scholarship for the spring semester of the 2017-2018 academic year.
- Selected as one of 12 HUST students to participate in the Global Project-Based Learning Program in 2017.

Sept. 2015 - Aug. 2021

Hanoi, Vietnam

Language: English (7. IELTS and 910 TOEIC), French beginner