# Sy An NGUYEN

Tel: +33 761334168

Email: syan.vn@gmail.com Google Scholar Blog: syan.dev LinkedIn

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 AIassisted 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

Aug. 2021 - Oct. 2022 Hanoi, Vietnam

Oct. 2022 - Apr. 2024 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

Dec. 2019 - Dec. 2020

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++

#### **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.

# 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.

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

Grenoble, France

Sept. 2015 - Aug. 2021 Hanoi, Vietnam

Sep. 2024 – May. 2025