

Research Statement

I obtained my B.S degree in Electronics & Telecommunication Engineering from Da Nang University of Technology and Science, a top engineering university in central Vietnam, in 2022. Since June 2021, I have been working at FPT Software, one of the largest software companies in Vietnam, where I gained expertise in automotive and socket communication systems. My skills extend to embedded, Linux, and IoT systems. I am proficient in programming languages such as C++ and Python, and I am also familiar with data structures and common algorithms. I am passionate about solving problems, implementing algorithms, and continuously expanding my technical skills.

After two years working at FPT Software, I realized that I need to learn and explore advanced technologies, especially in the era of AI. Therefore, I have decided to pursue a higher degree in Korea. I found that the research topics in your lab are very interesting, timely, and valuable for my future career. I am particularly interested in doing research related to Edge Computing and EdgeAI fields. Specifically, I would like to explore two directions as (1) training machine learning models at the edge (federated learning) and (2) deploying models at the edge using container orchestration technology. Additionally, I am eager to focus on application-based (experimental) research, where I can implement demo applications for real use-cases.

To prepare for studying and working in your lab, I have created a self-study plan for the next four months to acquire fundamental knowledge related to the research topics. I am confident that I can obtain the necessary skills and knowledge to excel in your research when I join your lab. I am a quick learner and can work well under pressure to meet project deadlines. Moreover, I am a responsible, reliable, and hard-working individual who believes in putting in the necessary effort to achieve outstanding results. I look forward to starting my academic journey under your guidance. Thank you for considering my application.

Study Plan	Month						
	06	07	08	09	10	11	12
Study concepts of networking and edge computing (network, servers, storages, applications)							
Getting Toeic, IETLS certificate							
Get hand-on experiences with open-source tools (Kubernetes, KubeEdge, Flower, Tensorflow)							

Comprehensive concepts of ML, Implementation and apply model practically							
Read lab's papers and recent papers related to research topics							