



VŨ NGOC CHUNG

AI ENGINEER

EXPERIENCE

- 2021 Content Creator in Bureau for FPT's student enrollment
- 2022- 3/2023 Member of the Etaverse team in the SITAP competition
- A competition focused on building IT systems with the topic of developing a web management system for a charitable organization named Sewa
- 9/2023 Completed an internship at AIC, FPT Software in the role of an AI Engineer
- Engaged in training Artificial Intelligence (AI) models, including data preprocessing, model training, and optimizing their performance.
 - Participated in projects related to performance analysis of AI models and proposed improvements.
 - Possess knowledge of using common tools and frameworks in AI model development.
 - Explored and researched compiler and MLIR tools to enhance AI model performance and efficiency.

PERSONAL INFORMATION

Full Name: Vũ Ngọc Chung
Date of birth: 14/01/2003
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CORE COMPETENCIES

- Strong networking and communication skills
- Proactive, initiative, enthusiastic and engaged
- Critical thinking
- English skill

AWARDS

- Third prize of English Speaking Contest VIII in Nam Dinh
- Second prize of Miss FPTU 2022 contest
- English Certificate of Transition (equals to 6.0 IELTS)

SOCIAL ACTIVITY

- Volunteer for district charity in Nam Dinh
- Co-founder of charitable project "Heart for Love"

EDUCATION

FOLLOWING BACHELOR DEGREE IN SOFTWARE ENGINEERING

FPT University | 2021-2025
GPA : 8.6
Achieve the FPT 50% Scholarship

- Achieve Honorable Student Awards FPT University - Summer 2022, Spring 2023, Summer 2023
- Achieve Excellent Student Awards FPT University(Fall 2022)

SKILLS

- Programming Languages: Java, SQL, C, and Python.
- Version Control: Experienced with Git and GitHub.
- Framework Proficiency: Skilled in utilizing PyTorch for AI problems
- Hardware Expertise: Competent in working with both GPUs CPUs, CUDA programming, Parallel Programming
- Additional Skills: Understanding of AI fundamentals and performance analysis.