

# **CONTACT**



@vuthanhtung2412



0753298405



vuthanhtung2016hn@gmail.com



@thanh-tung-vu-2016hn/



vuthanhtung2412.github.io/

## **SKILLS**

#### **Technical skills:**

Python Qiskit

C++ CUDA

Git Numpy

Matplotlib Linux

### AI/ML tools:

Pytorch Tensorflow



Video editor of Vietnamese Association in Rennes 2020 - 2022

# LANGUAGES

English: Fluent (C1)

<u>French</u>: Business proficiency (B2) <u>Vietnamese</u>: Mother tongue

### REFERENCE

Jaewook Ahn (jwahn@kaist.edu)

# Thanh Tung VU

# **End of study internship - Quantum Developer**

I am eager to leverage my academic background and programming skills to contribute to the advancements in the field of quantum computing. I am seeking a Quantum Developer intern where I can apply my knowledge and dedication to solving complex problems and driving innovation in quantum technologies.

## **PROFESSIONAL EXPERIENCES**

### INSA de Rennes, Rennes, France



Reasearch Intern

07/2023 - 09/2023

- Developed a **Qt application** for experiment control and data analytics.
- Achieved synchronization at the order of 10ns by interfacing Python code with FPGA machines.
- Designed pulse sequence to conduct ODMR experiment in order to study quantum phenomena of center NV defects.

# ARMOR Group, Nantes, Pays de la Loire, France ARMOR GROUP

DevOps Intern

06/2022 - 08/2022

- Deployed mock servers to test jobs on 10 different scheduling tools and made comparisons.
- Deployed a **preprod server** for **Rundeck** and verified the proof of concept.
- Studied a new **logging convention (RFC5424)** and adapted the enterprise application to this new convention.
- Tested **5 monitoring tools** with Docker, compared to propose the best one.

# **EDUCATION**

### L'Institut national des sciences appliquées de Rennes

Rennes, France

09/2019 - 09/2024

Ingénieur Informatique BAC +5 (Major : Clouds)

• **Notable subjects**: POO & design pattern, Data base, Algorithms and Data structures, Data Analytics, Stochastic process, High Performance Computing.

# L'Institut supérieur coréen des sciences et technologies (KAIST)

Daejeon, Corée du Sud

02/2023 - 06/2023

Exchange program

- Average: 92 / 100
- Notable subjects: Quantum Information, Graph ML, Reinforcement Learning

Highschool for the gifted Hanoï-Amsterdam (Specialization : Physics)
Hanoï, Vietnam 09/2016 - 09/2019

• Average: 9.0 / 10

# **PROJECTS**

### Implementation Style Transfer with GNN

05/2023

- Implemented the code for the paper "Learning Graph Neural Networks for Image Style Transfer" with **Pytorch**.
- Enhanced the model with **pyramid feature extraction**.

#### 3DCNN + Attention mechanism

05/2023

- Built a light-weighted 3DCNN + Attention model with Pytorch.
- Conducted ablation studies on different configurations of the model.

### CERTIFICATS

Spark and Python for Big Data with PySpark | Udemy 08/2022

SQL Advanced | HackerRank 08/2022

Quantum Mechanics (Polytechnique) | Coursera 11/2022

### **COMPETITIONS**

• Finalist Cod'INSA 2023