VU Thanh Tung

vuthanhtung2016hn@gmail.com | thanh-tung-vu-2016hn | vuthanhtung2412.github.io | (+33) 0753298405

Experiences

Datadog, Paris 02/2024 - 08/2024

Software Engineer Intern

- Designed and implemented an audit system to monitor changes of metadata.
- Conducted tests to find relevant information for the audit system and verified its validity.
- Processed more than 1 million events a day with P95 latency under 4 seconds.
- Enabled full-text search of relevant information by leveraging **Datadog logs**.
- Developed a Golang API that supports resetting metadata to any previous state in the past 180 days.
- Instrumented code to monitor applications performance metrics with Datadog.

Lab FOTON, Rennes 07/2023 - 09/2023

Research Intern

- Developed a **Qt-based application** for laser control and data analysis, facilitating optimised lab experiments.
- Achieved 10 nanoseconds synchronisation by integrating Python code with FPGA machinery.
- Collaborated with physics researchers in designing the app for their experiments.

ARMOR Group, Nantes

DevOps Intern

Deployed mock servers to run **tests on 10 different scheduling solutions,** conducted comparative analysis.

06/2022 - 08/2022

- Set up a Rundeck application in the pre-production environment saving the IT team 30 minutes in daily ticket processing.
- Studied and implemented RFC5424 logging convention in enterprise application to facilitate log processing.
- Conducted tests on 5 monitoring tools using Docker, proposed the most functional tool based on comparative study.
- Minimised disk usage on Elasticsearch and Backend server by 90% through log rotation.

Education

Institut national des sciences appliquées de Rennes, Rennes

2019 - 2024

- Major : Computer Science, GPA: 3.5/4
- Exchange study at Korean Advanced Institute of Science and Technology, GPA: 92/100
- Relevant coursework includes **Database, OS, Network, DevOps, DSA, High Performance Computing**, OOP, Design Pattern, Graph Neural Network, AI&ML, Reinforcement learning.

Projects (* link to Github repo on project title)

QuizzHero

- Conversation AI chatbot for course revision
- Generated quiz for revision based on taken pictures of course notes
- Evaluated user answer and gave out instant feedbacks with AI
- Generated follow-up questions for lacking knowledge based on previous answers
- Techstack : Elevenlabs, Mistral OCR, NextJS

Style Transfer with Graph Neural Network

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

Video Processing with 3DCNN and Attention mechanism

- Built a light-weighted 3DCNN + Cross attention aggregation + self-attention model with **Pytorch video** and **Lightning.**
- Conducted ablation studies on different configurations of the model.

Skills & Certificates

Programming Languages: Python, Go, Rust Data tools: Pandas, Numpy, Pytorch Database: Postgres, ElasticSearch, Kafka Certifications (* link to certificate on title)

- Spark and Python for Big Data with PySpark, Udemy
- Deep Learning Specialization_(Deeplearning.ai), Coursera
- Machine learning (Stanford), Coursera

Accomplishments & Certificates

Finalist in Cod'INSA: Represented INSA de Rennes in a competitive programming event against other INSA schools.