Vo Dinh Dat

Website: datvodinh10.github.io Email: vodinhdat03@gmail.com LinkedIn: vo-dinh-dat-53059b227 GitHub: github.com/datvodinh10

EXPERIENCES

VIS Laboratory

Hanoi, Vietnam

Machine Learning and Reinforcement Learning Researcher

May 2022 - July 2023

- Research and develope reinforcement learning algorithms that have the ability to learn and adapt to any complex environments
- Develope game environments to evaluate the algorithms in research
- Research and collect historical stock prices from the Japanese stock market

Data Science Laboratory (BKAI - HUST)

Research Student

Hanoi, Vietnam December 2022 - April 2023

- Work on fundamental challenges in Machine Learning, with a specific emphasis on Deep Learning techniques
- Explore the application of modern Machine Learning technologies across various domains, expanding knowledge beyond theoretical concepts

EDUCATIONS

Ha Noi University of Science and Technology

Data Sience and Artificial Intelligience, GPA: 3.5/4.0

Ha Noi, Viet Nam 2021-Now

Phan Boi Chau Gifted High School

Math Specialization, GPA: 9.1/10

Nghe An, Viet Nam

2018-2021

SKILLS

- Language: Python (Proficiency), C/C++, Java, JavaScript, SQL
- Mathematic: Calculus, Algebra, Statistic, Probability, Machine Learning, Deep Learning
- Framework: PyTorch (Proficiency), TensorFlow, Azure ML, Google Vertex article

PROJECTS

• Vietnamese Handwriting Recognition: Github

- OCR for Handwriting Vietnamese Text using Transformer, ResNet, Seq2Seq,...
- Tools: Python, Pytorch, Numpy, OpenCV, Docker

• PPO Transformer: Github

- Combines two SOTA algorithms in RL and NLP: Proximal Policy Optimization (PPO) and Transformer
- Conduct experiments and evaluate in episodic, partially observable game setting
- Tools: Python, Pytorch, Numpy

• RL Game system: Github

- Design and construct a game system for testing and analyzing various RL techniques.
- Tools: Numpy, Numba

Interests