Dang Van Quan

https://quan-dang.github.io

EDUCATION

Email: dangvanguan.nd@gmail.com Mobile: +84-965-74-9025

• Hanoi University of Science and Technology Hanoi, Vietnam Aug. 2015 - Aug. 2017 Bachelor of Computer Science

• University of Aizu Fukushima, Japan Bachelor of Computer Science; GPA: 4.00

Sep. 2017 - Sep. 2019

Achievements

• Japanese Government (MEXT) Scholarship

Sep. 2017 - Sep. 2019

EXPERIENCE

• System Intelligence Lab

Machine Learning Researcher

University of Aizu, Japan Sep 2017 - Present

- o Machine Learning: The main research is presentation learning, i.e., feature extraction and feature extraction, using kernel-based auto-encoder and nonlinear dimension reduction techniques.
- Evolutionary Algorithms: Working primarily on Chaotic Evolutionary Algorithms, Game Theory, and applications in optimization parameters for Machine Learning Algorithms.
- University of Aizu

Teaching Assistant

Fukushima, Japan Sep 2017 - Present

• Teaching Assistant - Java Programming I: The course has about 100 students enrolled every semester. Involved in grading quizzes, assignments, exams and supporting students in their exercise classes.

Programming Skills

• Machine Learning

- o Language: Python, Matlab, R
- Framework: TensorFlow, Keras, PyTorch, MXNet
- Library: NumPy, Pandas, SciPy, OpenCV, NLTK
- o Data Visualization: Matplotlib, seaborn, D3.js

• Software Development

- Language: C/C++, Java, Javascript, Ruby, Python, HTML/CSS
- o Frontend: ReactJS, React Native
- o Backend: Django, Flask, ExpressJS, Ruby on Rails
- o Database: MySQL, PostgreSQL, MongoDB
- o Technology: AWS, Heroku, Git/Github, Firebase

PUBLICATIONS

- [1] V. Q. Dang and Y. Pei, "Feature extraction of handwriting data using kernel method-based autoencoder," in SICE Life Engineering Symposium 2018 (LE2018). SICE, 2018, pp. 74–81.
- [2] —, "A study on feature extraction of handwriting data using kernel method-based autoencoder," in 2018 9th International Conference on Awareness Science and Technology (iCAST). IEEE, 2018, pp. 1–6.
- [3] —, "Optimization of kernel method-based autoencoder using chaotic evolution algorithm," in 2019 IEEE International Conference on Systems, Man, and Cybernetics (IEEE SMC 2019).

Volunteer Experience

• Angelhack Hackathon Hanoi Organizer

Apr. 2016 - Apr. 2016

Extracurricular activity

• Japan EBA Fieldwork

Aug. 2017 - Sep. 2017