Nhat Pham

Education

University of Washington, Data Science and Statistics, 2018 - 2019.

Relevant Courses: CSE 143 Computer Programming II, INFO 201 Technical Foundation, CSE 154: Web Programming, CSE 416 Introduction to Machine Learning, CSE 414 Introduction to Database Systems

Average GPA: 3.97 (Cumulative)

University of Maryland, Computer Science, 2020-2022.

Relevant Courses: CMSC 132 Object Oriented Programming II, CMSC 250 Discrete Structures, CMSC 216 Intro to Computer Systems, CMSC 351 Algorithms

Awards and Competitions

AIVIVN Sentiment Analysis Competition

Spring 2019

- Design a text classification system for positive v.s negative product reviews (in Vietnamese)
- Models: word2vec + weighted average of (hierarchical) self-attention neural network, residual network.
- Final Result: 1st Place in Public Leaderboard (F1: 0.90087) and Private Leaderboard (F1: 0.90012)
- GitHub Repository: https://github.com/petrpan26/Aivivn_1

Emotion Recognition Competition 2019

Fall 2019

- Design a system to classify the emotion of the speaker from raw audio data
- Models: MFCC for preprocessing, convolutional neural network. Developed using the neural network toolbox (see below)
- Result: 8th place in the first round, invited to present in the second round.
- GitHub Repository: https://github.com/nhatsmrt/erc; Contest Website: https://erc2019.com/

Main Projects

Neural Network Toolbox Summer 2019

- Implement common deep learning procedures and papers using PyTorch for quick prototyping and model developing.
- GitHub Repository: https://github.com/nhatsmrt/nn-toolbox
- Documentation: https://nhatsmrt.github.io/nn-toolbox/

Arbitrary Style Transfer Summer 2019

- Given an arbitrary content photo and a piece of artwork, transfer the style of the artwork to the photo.
- Based on Huang and Belongie's paper "Arbitrary Style Transfer in Real-time with Adaptive Instance Normalization"
- Implemented using PyTorch and my toolbox (see above).
- GitHub Repository: https://github.com/nhatsmrt/torch-styletransfer

Detecting Insults from Social Commentary

Summer 2018

- Implement a GRU-recurrent neural network on Keras to classify whether a comment is insulting.
- Final result: Test Accuracy: 0.836. ROC-AUC: 0.879.
- GitHub Repository: https://github.com/nhatsmrt/DetectingInsults

Coding Platform Winter 2020

- A platform to practice solving algorithmic questions and host contests.
- Technology stack: Judge0 for evaluation. Django REST Framework (Backend); React (Frontend). Deployed on Heroku
- Website: http://codingplatform-cp.herokuapp.com/

Skills

Proficient With

- 1. Java (3 years): Object Oriented Programming, Design Patterns, JUnit Unit Testing, Multithreadding and Concurrency
- 2. Python(3 years):
 - Data Science, Machine Learning, Deep Learning: numpy, pandas, matplotlib, scikit-learn, pytorch, keras, Google Colab
- 3. Relational DMBS and SQL
- 4. Data Structures and Algorithms

Familiar With:

- 1. Full Stack Web Development: Server-side with Django; Client-side with HTML, CSS, JavaScript, ReactJS
- 2. Database Technologies: MapReduce paradigm, Spark, AsteriskDB and SQL++
- 3. Others: R (dplyr, tidyr, ggplot2, shiny), git, C, Unix, emacs