HENGJIA ZHANG

(734) 263-4125 \$\diamondermath{\text{hengjia@umich.edu}} \diamondermath{\text{hengjia.github.io}}\$

EDUCATION

University of Michigan

Master of Science in Computer Science and Engineering

University of Michigan & Shanghai Jiao Tong University

(Dual Degree Program)

BSE in Computer Science and Engineering at UM

BSE in Electrical and Computer Engineering at SJTU

Sep 2018 - Expected: Apr 2020

Overall GPA: **3.93/4.0**

Sep 2014 - Aug 2018

Overall GPA: 3.71/4.0 Major GPA: 3.91/4.0

EXPERIENCE

Deep Learning Internship

Deep Learning Toolbox Team, The Math Works, Inc.

May 2019 - Aug 2019

Natick, MA

- · Transformed various pre-trained models from open-source deep learning frameworks to MATLAB
- · Refactored the design for Keras Model Transformer in MATLAB to be more organized, maintainable and scalable
- · Implemented the nested Sequential Keras Model Transformation in MATLAB to achieve complete Keras Support
- · Implemented the transformation of Keras Models where CNN can be applied to the temporal dimension for video input
- · Implemented the transformation of Keras Models which have multiple inputs and multiple outputs
- · Wrote RFA files, created unit tests and regression tests for all features above

Co-op Software Engineer Intern

Panasonic Corp.

May 2018 - Aug 2018

Shanghai, China

- · Used OpenCV, Keras and USB 2D camera to develop a gesture recognition system under the complicated background
- · Used OpenCV to effectively segment gesture from a complicated background
- · Used Keras to design a high-performance 16-layer Convolutional Neural Network to classify gesture
- · The system classifies gestures in real-time with an accuracy of 99% and a response time of 60 milliseconds per frame

PROJECTS

Real to Anime/Anime to Real Transformation Using CycleGAN

Deep Learning Project, University of Michigan, advised by Prof. Honglak Lee

Jan 2019 - Apr 2019

Ann Arbor, MI

- · Converted images between real person and anime character based on CycleGAN by using PyTorch
- · The FID score for Anime Character generator in the improved CycleGAN improves from 70.9 to 59.2
- · Improved the discriminator by using dilated convolution layer to learn better global features of images
- · Added skip connections on both generator and discriminator to preserve the images details

Data-driven Programming System on Java Code Prediction

Research Assistant, Umich Database Research Group, advised by Prof. Michael Cafarella

Jan 2017 - Apr 2018

Ann Arbor, MI

- · Applied machine learning and deep learning methods in PyTorch to implement a system that predicts next line of Java
- · Applied PyTorch to implement a LSTM which improves the system by increasing the accuracy from 30% to 70%
- · Crawled about 10 GB raw Java code from GitHub and built large Java code feature dataset
- · Leveraged model to develop auto-complete package in ATOM to showcase effectiveness

RELEVANT COURSES

Deep Learning

Natural Language Processing Computer Vision

Data Structure & Algorithm

Machine Learning Reinforcement Learning Methods and Tools for Big Data

Computer Organization

Information Retrieval Advanced Data Mining

Database Management System

SKILLS