# HENGJIA ZHANG

(734) 263-4125 \( \phi\) hengjia@umich.edu \( \phi\) www.hengjiaz.com

### **EDUCATION**

University of Michigan

Master of Science in Computer Science and Engineering

The state of belefice in Compater belefice 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

May 2019 - Aug 2019

The Math Works, Inc.

Natick, MA

- · Transformed various pre-trained models from open source deep learning frameworks to MATLAB
- $\cdot \ \operatorname{Refactored} \ \operatorname{the} \ \operatorname{design} \ \operatorname{for} \ \operatorname{Keras} \ \operatorname{Model} \ \operatorname{Transformer} \ \operatorname{in} \ \operatorname{MATLAB} \ \operatorname{to} \ \operatorname{be} \ \operatorname{more} \ \operatorname{organized}, \ \operatorname{maintainable} \ \operatorname{and} \ \operatorname{scalable}$
- · Implemented nested Sequential Keras Model Transformation in MATLAB to achieve complete Keras Support
- · Implemented the transformation of Keras Model where CNN can be applied on temporal dimension for a video input.
- · Wrote RFA files, created unit tests and regression tests for all features above

#### **PROJECTS**

# Real to Anime/Anime to Real Transformation Using CycleGAN

Jan 2019 - Apr 2019

Ann Arbor, MI

Deep Learning Project, University of Michigan

- · Converted images between a real person and an anime character by using PyTorch based on CycleGAN
- · 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

Jan 2017 - Apr 2018

Ann Arbor, MI

Research Assistant, University of Michigan Database Research Group

- · Applied machine learning and deep learning methods in PyTorch to implement a system that predicts next line of Java code
- · 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

### Smart Fiction Search Engine

Sep 2018 - Dec 2018

Ann Arbor, MI

Information Retrieval Project, University of Michigan

- · Developed a Smart Fiction Search Engine which searches books based on plot and context
- · Beat Google Books Search Engine on fiction searching based on book contents (Top 10 accuracy: 72.5% vs 48.3%)
- · Implemented Okapi BM25 and used it as our ranking function for fictions retrieved
- · Crawled fiction descriptions and reviews to form a database for documents

## 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**