# HENGJIA ZHANG

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### **EDUCATION**

University of Michigan

Sep 2018 - Expected: Apr 2020

Overall GPA: **3.93/4.0** 

University of Michigan & Shanghai Jiao Tong University

Sep 2014 - Aug 2018

(Dual Degree Program)

BSE in Computer Science and Engineering at UM

BSE in Electrical and Computer Engineering at SJTU

Master of Science in Computer Science and Engineering

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

- · Refactored the design for Keras Model Transformer in MATLAB to be more organized, maintainable and scalable
- · Implemented nested Sequential Keras Model Transformation in MATLAB to achieve complete Keras Support
- · Implemented the transformation of Keras Models where CNN can be applied on temporal dimension for a 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

### **PROJECTS**

# Real to Anime/Anime to Real Transformation Using CycleGAN

Jan 2019 - Apr 2019

Deep Learning Project, University of Michigan

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, University of Michigan Database Research Group

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

### **Smart Fiction Search Engine**

Sep 2018 - Dec 2018

Information Retrieval Project, University of Michigan

Ann Arbor, MI

- · 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 Machine Learning Reinforcement Learning Natural Language Processing Computer Vision

Methods and Tools for Big Data

Advanced Data Mining Database Management System

Information Retrieval

Data Structure & Algorithm

Computer Organization

### **SKILLS**