# Ji Liu

Personal Website: https://jayliu0911.github.io | Email: jiliu@andrew.cmu.edu | Phone: (412) 897-3149

#### **EDUCATION**

# Carnegie Mellon University - School of Computer Science

Pittsburgh, PA

Master of Science in Computer Vision

Dec 2020

Coursework (ongoing): Computer Vision, Machine Learning, Mathematics for Robotics.

The Hong Kong University of Science and Technology (HKUST) - School of Engineering Bachelor of Engineering in Computer Science (CGPA: 3.7 / 4.3 – First Class Honors)

Hong Kong, China Jun 2019

Academic Exchange: Georgia Institute of Technology. (GPA: 4.0 / 4.0)

Atlanta, GA

Coursework: Graphics, Computer Animation, Algorithms, Database, Data Visualization, Cloud Computing.

#### **RESEARCH EXPERIENCE**

## Pose-Guided High-Resolution Appearance Transfer via Progressive Training

Hong Kong, China

HKUST - Supervisor: Prof. Chi-Keung Tang, Prof. Yu-Wing Tai

May 2018 - Present

- Proposed and implemented from scratch in Pytorch a novel pose-guided appearance transfer network for transferring a given reference appearance to a target pose in unprecedented image resolution (1024<sup>2</sup>), given respectively an image of the reference and target person, without using 3D information in any kind.
- Utilized dense local descriptors including local perceptual loss and local discriminators to refine details.
- Applied progressive training to autoencoder architecture and achieved unprecedented output resolution (1024²).

#### **Video Dialogue and Captioning**

Atlanta, GA

Computational Perception Laboratory at Georgia Tech – Supervisor: Prof. Irfan Essa

Jan 2018 - May 2018

Fine-tuned 3D Resnets pre-trained on the Kinetics dataset in Pytorch to produce a baseline on the ActivityNet dataset, achieving a validation accuracy of 40% on action recognition task.

## Learning Analytics for a Personalized E-Learning Platform

Hong Kong, China

WeChat-HKUST Joint Lab on Al Technology - Supervisor: Prof. Dit-Yan Yeung

Jun 2017 - Dec 2017

- Designed and implemented a sequence-to-sequence regression system with LSTM in Tensorflow to predict students' grades on E-learning platforms based on high-level representations extracted from massive user clickstream data.
- Constructed a website in JavaScript to visualize trajectories of students' grades with respect to extracted high-level representations and validated effectiveness of the LSTM model.

# **WORK EXPERIENCE**

## **Tencent Youtu Lab**

Shenzhen, China

Research Intern - Supervisor: Prof. Yu-Wing Tai

Dec 2018 - Jan 2019

- Developed a variant of Resnet-34 in Pytorch to evaluate quality of an automatically collected auto-driving dataset, which contained skewed, occluded and over-exposed images and reached over 98% recall and over 95% precision.
- Refined the model conversion pipeline in C++ to address difference in pooling layers between Pytorch and Caffe.

Research Intern - Supervisor: Prof. Yu-Wing Tai

May 2018 - Aug 2018

- Extended the Pytorch implementation of Detectron to reproduce Cascade-RCNN.
- Developed a pipeline in Python and C++ to convert pre-trained research models from Pytorch to Caffe and further into SDK, addressing problems including parameter mapping and incompatibility of batch normalization layer.

#### PROJECT EXPERIENCE

## **Line Dieting Chatbot**

HKUST | Fall 2017

- Built a chatbot that provided meal recommendation based on user's eating habit and dieting goal in Java.
- Designed database architecture and implemented query functions for real-time data manipulation in Java.

### **HKUST Robomasters Team** – Algorithm Developer

HKUST | Spring 2017, Summer 2017

- Developed a complete PID control system on micro-controllers for a robotic vehicle with two consoles in C.
- Built a real-time UART communication protocol between micro-controllers and computers in C.

#### **SKILLS**

Programming Languages: Python, C++, Java, SQL, Matlab, JavaScript, HTML, CSS, MIPS.

Frameworks: Pytorch, Tensorflow, Caffe, Apache Hadoop, Apache Spark, WebGL.