# YAN PAN

4500 Centre Ave  $\diamond$  Pittsburgh, PA 15213 (412)-897-9799 \$\phi\$ ypan2@andrew.cmu.edu \$\phi\$ panyan7.github.io

#### PERSONAL INFORMATION

Phone: (412)-897-9799Website: panyan7.github.io

Address: 4500 Centre Ave, Pittsburgh PA 15213

#### RESEARCH INTEREST

Machine Learning: Reinforcement Learning, Deep Learning, Multimodal Learning.

Theory: Learning Theory, Optimization.

## **EDUCATION**

Carnegie Mellon University

Aug 2019 - Present Bachelor of Science in Computer Science (GPA: 3.95/4.00) Pittsburgh, PA

Minors in Machine Learning & Mathematical Sciences

Feb 2021 - Jun 2021 Tsinghua University

Exchange Student at Department of Computer Science & Technology Beijing, China

#### RESEARCH EXPERIENCE

## CMU MultiComp Lab

Jan 2021 - Present

Pittsburgh, PA

• Advisors: Prof. Louis-Philippe Morency, Paul Liang.

• Researched multimodal machine learning for multimodal social interations.

# Peking University Institute of Remote Sensing and GIS

Jun 2018 - Dec 2018

High School Researcher

Undergraduate Research Assistant

Beijing, China

## **PROJECTS**

Jan 2021 - Present Scotty3D

Course Project for Computer Graphics, Project Description

• Build a 3D graphics software package includes components for interactive mesh editing, realistic path tracing, and dynamic animation.

## Classical Piano Music Generator based on LSTM-RBM

Oct 2020 - Jan 2021

Course Project for Introduction to Machine Learning, GitHub

• Trained a classical piano music generator based on LSTM-RBM model in PyTorch.

# **HONORS & AWARDS**

### Scholarship & Fellowship

• CMU Summer Undergraduate Research Fellowship (SURF)

Summer 2021

#### Awards

• CMU Dean's List, High Honors

Fall 2019 - Fall 2020

• Shing-Tung Yau High School Science Award – Computer Award, Finalist

Dec 2018

• International Mathematical Modeling Challenge (IMMC), International Finalist

May 2018

• International Mathematical Modeling Challenge (IMMC), National Outstanding

May 2018

• DengFeng Cup National High School Academic Contest – Data Mining

Aug 2017

# REVEVANT COURSEWORK

10-725 Convex Optimization (PhD)16-385 Computer Vision10-701 Introduction to Machine Learning (PhD)15-462 Computer Graphics

15-251 Great Ideas in Theoretical Computer Science 21-325 Probability

15-213 Introduction to Computer Systems 21-355 Principles of Real Analysis

# **SKILLS**

Programming Languages
Python, C++, C, MATLAB, Standard ML, Haskell, Java
Platforms
PyTorch, TensorFlow, Keras, Scikit-Learn, OpenCV, OpenGL

Software Tools LATEX, Git, Vim

Natural Languages English, Mandarin Chinese