# YIWEN GUAN

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#### **EDUCATION**

M.S. in Computer Science, Worcester Polytechnic Institute

2019 - 2021

GPA: 4.0/4.0, Member of Upsilon Pi Epsilon

 $Massachusetts,\ US$ 

B.E. in Computer Science, University of Science and Technology of China

2015 - 2019

Major GPA: 3.3/4.3

Anhui, China

#### **SKILLS**

Languages Python, Scala, SQL, Java, C++, HTML

Machine Learning Keras, Tensorflow, Spark MLlib

Others Spark, Hadoop, Hive, Linux, MATLAB, LaTeX

#### **PROJECTS**

Facial Points Detection in Videos and Real-time Cams

WPI, Apr-May 2021 GitHub

- Processed video data into frames, deployed a face detector, and trained a MobileNet.
- Deployed the model on real-time cam which achieved a real-time facial points detection demo, which won the only fabulous prize in class.

Few-shot Learning in Driver Trajectory Data Identification

WPI, Apr 2020 GitHub

- Implemented case study and extracted feature from raw data.
- Designed and trained a Siamese model with LSTM units, and the performance outperformed the baseline LSTM.

Self-driving Car Simulation on Unity Platform

WPI, Apr-May 2020 GitHub

• Processed the input image data from Unity platform, and separately trained a ResNet and a deep q-learning model which generally reached the goal of self-driving.

An Image Recognition Method for Plant Diseases Diagnosis

USTC, Jan-Apr 2019 GitHub

- Conducted data augmentation on the collected dataset.
- Designed and trained a shared-bottom multitask tree-CNN model which outperformed the baseline multi-label model.

### EXPERIENCE

Machine Learning Engineer for User Profiling Kuaishou Co.Ltd

 ${
m Jul~2021}$  - present  ${
m \it Beijing,~\it China}$ 

- Developed the first profession label system in Kuaishou through building up a weakly supervised strategy mining framework. Designed an MTL model with MMoE and cross-stitch structure along with transfer learning ideas, which achieved an overall precision of more than 90%.
- Established and optimized KWAI and Snack gender models by deploying bert-embedding, relationship models, and model ensemble. The recall for female is increased by 13% in Pakistan area.

Teaching Assistant

Aug 2018 - Jan 2019

University of Science and Technology of China

Anhui, China

• Worked as a teaching assistant in undergraduate computer programming course.

## WORK HISTORY

Machine Learning Engineer, Kuaishou Co.Ltd

Jul 2021 - present

#### HONORS AND AWARDS

• Excellent student bronze award, USTC.

2017

• Third-class CGNPC scholarship, USTC.

2016