MINGZE PAN

 $https://pmmmz.github.io/pmz/\\657-319-5899 \mid mingzepan@csu.fullerton.edu$

EDUCATION

California State University, FullertonAug 2020 - presentComputer Engineering M.S. GPA:3.7/4.0Fullerton, CACalifornia State University, FullertonAug 2019 - May 2020Electronic Engineering Exchange ProgramFullerton, CATianjin Normal UniversitySep 2016 - Jun 2019Communication Engineering B.S.Tianjin

PUBLICATIONS

• Mingshuo Liu, Kevin Han, Shiyi Luo, Mingze Pan, Mousam Hossain, Bo Yuan, Ronald F. De-Mara, Yu Bai: An Efficient Video Prediction Recurrent Network using Focal Loss and Decomposed Tensor Train for Imbalance Dataset, GLSVLSI '21, June, 2021

AWARDS

IEEE Student Engineering Team Challenge 2021Second PlaceProject: Self-Navigating DroneAug 2021

PROFESSIONAL EXPERIENCE

California State University, FullertonComputer Engineering DepartmentGraduate Student Research AssistantAug 2020 - presentAdvisor: Dr. Yu Bai

- **Project1:** Developing a pre-processing module into the YOLOv5 model to optimize the data set for object detection, which reduces the waste of calculation
- Project2: Harvesting Social Media Data through Natural Language Processing, analysising the discrimination in semantics.
- **Project3:** Implementing edge smart computing with GPS system for drone to autonomous complete extensive analysis of GPS coordinates and adaptive pathfinding

Tianjin Normal University

Communication Engineering Department

National College Innovation and Entrepreneurship Project Dec 2017 - Jun 2019
Designed an Anti-blocking smoke alarm system for student dormitories in the university.

WORK EXPERIENCE

California State University, FullertonComputer Engineering DepartmentGraduate Student Research AssistantNov 2020 - presentInstructional Student AssistantSep 2020 - present

TECHNICAL AND LANGUAGE SKILLS

Programming LanguagePython, MATLAB, C, C++, Verilog, VHDLSoftwareVisual Studio, Xilinx Vivado, HSPICE, MATLAB,

Operating System Linux

Deep Learning Python - Keras, TensorFlow, Pytorch