

# Qitao Zhao

qitaozhao.github.io  
GitHub: github.com/QitaoZhao

Mobile: +86 151-6767-1280  
Email: qitaozhao@mail.sdu.edu.cn

## EDUCATION

- Shandong University** Qingdao, China  
*Bachelor in Communication Engineering* Sept. 2019 – June 2023 (expected)  
GPA: **94.44/100**, Major GPA: **95.95/100**, Rank: **1/21** in Chongxin College (Elite Class in Electronic Engineering)  
**95+ Courses:** Machine Learning, Pattern Recognition and Deep Learning; Information Theory, Coding and Security; Labs of Deep Learning; Digital Image Processing; Digital Signal Processing; Communication Principles; Probability and Statistics and 15 others  
**Note:** Members from Chongxin College are top 5% engineering students selected across Shandong University in the first year. I was picked mainly because of my outstanding academic performance. (I ranked **1/140** in my original department)



## RESEARCH INTERESTS

- Computer Vision: 3D vision, human pose estimation, vision transformer, video understanding.
- Interpretability of Deep Learning: Questions such as “why do vision transformers work?”.
- Image processing techniques in deep learning e.g., Fourier Transform.

## RESEARCH EXPERIENCES

- Multi-person 3D Pose Estimation** CRCV, University of Central Florida  
*Research Intern, advised by Prof. Chen Chen* Apr. 2022 – Present
  - Paper Review:** Did a thorough survey for progress in multi-person HPE of recent years.
- Cross-view Gait Recognition** DPAI Lab, Shandong University  
*Research Intern, advised by Prof. Xianye Ben* Sept. 2021 – Apr. 2022
  - Preliminaries:** Read 20+ papers related to gait recognition and implemented state-of-the-art models.
  - Tutorial:** Gave a talk on CVPR’21 paper “Cross-View Gait Recognition with Deep Universal Linear Embeddings” for graduate students in the group.
  - Competition:** Worked on IID 2022 (International Competition on Human Identification at a Distance), where I obtained rank top 5 at the best.
  - Achievement:** Designed a novel time-dilated network, outperforming SOTAs on CASIA-B dataset.

## PROJECTS

- Course Project: Self-driving Assistant System with Car-detection:** Implemented YOLOv4 real-time object-detection model on HUAWEI Atlas 200 Developer Toolkit (powered by Ascend AI processor) and visualized detection results (e.g., pedestrians, cars), a road map and weather information on a web page. Tech: Python, Pytorch, Streamlit, Raspberry Pi (Sept. 2021 — Dec. 2021)  [github.com/QitaoZhao/Car-Detection-Streamlit](https://github.com/QitaoZhao/Car-Detection-Streamlit)
- Course Project: On Camera Real-time Style Transfer:** Implemented Zhang et al. ECCVW’18 “Multi-style Generative Network for Real-time Transfer” with video stream from web camera as input, achieving real-time style transfer. Tech: Python, Pytorch, Socket. (Dec. 2021)
- Online Course Learning: Stanford CS231n-2021:** Studied deep learning fundamentals with course videos, read classic deep learning papers (e.g., LeNet-5, ResNet, GAN, Transformer) and finished all assignments. Tech: Python, Pytorch, Numpy (Jul. 2021 – Aug. 2021)  [github.com/QitaoZhao/Solution-to-CS231n-2021](https://github.com/QitaoZhao/Solution-to-CS231n-2021)
- Summer Course Learning: Digital Image Processing:** Studied image processing skills, restored images from their mosaic patterns using Linear Regression in course project and finally got a full mark for outstanding project achievement and presentation. Tech: Python, Numpy (Jul. 2021) Instructor: Prof. Xiaolin Wu
- Course Project: Electronic Perpetual Calendar:** Created an electronic calendar with LCD from scratch, which gathered environmental information, functioned as an alarm clock and a music player. The whole process included PCB(printed circuit board) design, programming, simulation, electronic devices welding and physical testing. Tech: C, Micro Control Unit (Mar. 2021 – Jul. 2021)

## SELECTED AWARDS

- National Scholarship** Ministry of Education, China  
*Awarded top 0.2% undergraduate students national-wide.* 2020
- First/Second Class Scholarship** Shandong University  
*Awarded top 5%/10% students across Shandong University.* 2020/2021

## SKILLS SUMMARY

- Tools and Languages:** Python, C, Git, L<sup>A</sup>T<sub>E</sub>X, Markdown, PCB design
- Deep Learning Research:** Pytorch, MATLAB, matplotlib, OpenCV, Numpy, Streamlit
- Platforms:** Linux, Mac-OS, Micro Control Unit