# Zhongqian Duan

💌 duanzqhenry@gmail.com | 🏶 zlzq-duanzq.github.io | 🞧 zlzq-duanzq | 🛅 duanzq

#### Education

#### University of Michigan - Ann Arbor

M.S.E. in Computer Science and Engineering

Ann Arbor, MI

# University of Michigan - Ann Arbor

B.S.E. in Computer Science

Aug. 2020 - May 2022 Ann Arbor, MI

- Major GPA 3.98 / 4.0 | Honors: Dean's List, University Honors, James B. Angell Scholar
- Course Work: App Development for Entrepreneurs, Operating Systems, Database Management Systems, Machine Learning, Computer Vision, Deep Learning for CV, Computer Game Design

## Shanghai Jiao Tong University

Sep. 2018 – Aug. 2022

Aug. 2022 – Dec. 2023 (Expected)

B.S.E. in Electrical and Computer Engineering

Shanghai, China

• Major GPA 3.71 / 4.0 | Honors: Outstanding Student Scholarship of SJTU

# Internship Experience

## NIO - Autonomous Driving System

May 2021 – Aug. 2021

Computer Vision Research Intern

Shanghai, China

- · Designed and optimized a 3D Object Tracking Network for autonomous vehicles. The model achieves 0.386 mAP on the nuScenes ranking board.
- Proposed a light-weight CNN in PyTorch to predict lens distortion parameters and remove distortion from videos, which outperforms manual calibration for pincushion distortion, etc.
- Utilized pre-trained models with different backbones, such as MaskRCNN, to detect vehicles and lane lines to test the entire autonomous driving system with on-screen videos.

## Research Experience

## An Improved Method for Full High Definition Demoiréing

Fall 2021

Independent research, advised by Dr.Jiong Chen

HR-Demoire

- Proposed netEdge in Pytorch to predict the edge of moire-free images, which can reinforce the base network in low-resolution and select high-freq regions for the refine network (increase PSNR by 2.6%).
- Proposed a image processing pipeline to utilize a pre-trained low-resolution network to high-resolution images: Downsample o Demoiré o Multi-Stage Progressive Detail Restoration from high-resolution (increase PSNR by 5%).

## **Projects**

## FantasyAR: Machine Learning based AR Game

May 2022 – Aug. 2022

Capstone Peoiect | SJTU

**?** FantasyAR

- Built a full stack Android AR fighting game using Unity.
- Applied the Natural Language Processing model *Recognissimo* to implement the voice-controlled skills.
- Implemented a back-end server and a database with **Nginx** to store information such as GPS locations.

## Asylum 7: 3D Horror Game

Feb. 2022 – Apr. 2022

Capstone Project | UMich

**𝚱** Asylum 7 **◯** Game Portfolio

- · Built a first-person horror and escape game with multi-levels using Unity, and participated in the UM + EMU Game Design Showcase 🔗
- Designed the UI/UX for the shop and battle scenes using Kotlin on **Android Studio**.
- · Implemented the core features of the game with C#, including task management, enemy AI and navigation, detection of darkness, controls of trap and game story progression.

#### **Operating System Project**

**OS** project

• Implemented a thread library, a virtual memory manager, and a network file server with C++.

## **Database Project - Fakebook**

- Designed a database to store information for the fictional social media platform Fakebook.
- Implemented a Java application that executes **SQL**, and a database structure **Grace hash join**.

### Skills

Programming Languages: C/C++, C#, Python, Java, MATLAB, Kotlin, MySQL, ETEX

Tools and Frameworks: Git, Pytorch, TensorFlow, Django, Nginx, HTML, CSS, Mathematica, Unity, Arduino