Yao Lin

Email: matudinglin@gmail.com Personal Web: matudinglin.github.io Address: Los Angeles, CA 90007 Github: github.com/matudinglin Mobile: +1-213-551-4786

### PROFESSIONAL SKILLS

• Languages: C++, C#, Python, Java, SQL

- Libraries & Frameworks: Unity Engine, XR Interaction Toolkit, Oculus Integration, Unreal Engine, OpenGL, Qt, Git, Keras
- Interests: VR/AR, Software Development, Computer Graphics, Human–Computer Interaction, Game Development

#### **EDUCATION**

• University of Southern California

California, USA

Master of Science in Computer Science; GPA: 3.85

Aug. 2022 – June. 2024(Expected)

• Dalian University of Technology

Dalian, China

Bachelor of Engineering in Computer Science and Technology; GPA: 3.66

Sept. 2018 - June. 2022

#### INTERNSHIP

#### CViSS Lab at University of Waterloo

Ontario, Canada

Research Intern advised by Prof. Chul Min Yeum | Team Leader

Jun. 2021 - Sept. 2021

- o Designed a virtual reality point cloud viewer application to visualize building structures, allowing users to explore and collaborate in 3D virtual environment.
- Designed 10+ features for building structure assessment, such as measuring tool, annotation tool and panorama image viewer; Processed and rendered different formats of raw point cloud data in game engine.
- o Developed the application using C# and Oculus Integration on Unity Engine, and deployed it on Oculus Quest 2.

## • The Future Lab of Tsinghua University

Beijing, China

Research Assistant Intern advised by Prof. Qi Lu | Main Developer

Sept. 2021 - Dec. 2021

- o Built an end-to-end real-time non-destructive fruit quality detection system by analyzing spectrum data collected from spectrometer, which has been adopted by the produce industry with 92%+ accuracy for passion fruit classification.
- o Proposed a complete analysis method for fruit quality detection, including data collection, data analysis, data preprocessing, data calibration and model establishment using PLS regression model.
- Wrote a software for chemometric analysis and serial port communication with GUI in C++ and C#, which allows the system to show the analyzed result in **real-time** and accelerate data collection process by **250**%.

#### RESEARCH & DEVELOPMENT

# • VR Exploration Tool for Visually Impaired People

University of Wisconsin-Madison, USA

Research Assistant advised by Prof. Yuhang Zhao | Main Developer

Jun. 2022 - Sept. 2022

- o Developed a **VR application** which enabled visually impaired people to explore and navigate in virtual environment.
- o Developed 8+ features to enhance the user experience, including three view modes, finger gesture navigation, avatar movement, object outline highlight and object interaction.
- o Developed the application using C# on Unity Engine and deployed it on IOS and Android devices; Received positive feedback from user experiments involving exploration, navigation and finding tasks in virtual environment.

## • Automatic Generation of Indoor-scene Image Segmentation Datasets

Dalian University of Technology, China

Research Assistant advised by Prof. Xin Yang | Indie Project

Dec. 2018 - Nov. 2019

- o Generated indoor-scene image datasets for image segmentation model training using C++ and OpenGL with a speed of generating **60+ images per second** from different position and angle.
- o Improved the photorealism of indoor-scene images by developing the generator on Unreal Engine 4 using Blueprint and C++, and generated over 20000+ images for model training.
- o Validated the generated datasets (simulation images, depth images and ground truth images) using **Python** and Keras; Improved the accuracy of indoor-scene image segmentation model by 13%.

## **PROJECTS**

- Computer Graphics Projects: Some interesting projects related to computer graphics. Including shading pipeline, geometric representation, ray tracing and path tracing, animation and simulation.
- C-like Language Compiler: Designed and implemented a C-like language compiler using C++ with Qt user interface, including lexical analysis, syntax analysis, error handling, semantic analysis, interpretation and execution features.