# Ang (Jamie) Chen

☑ jamiechenang@gmail.com | in angjchen | ⑦ Depersonalizc | ❸ Personal Website

#### **Education**

Brown University 2022–2024

M.Sc. in Computer Science, 4.00/4.00 Providence, RI

The Chinese University of Hong Kong

B.Eng. in Computer Science, with Honors, 3.56/4.00 Shenzhen, China

# Experience

#### OPPO US Research (InnoPeak Technology)

May 2023 - August 2023

Graphics Software Engineer Intern

Seattle, WA

2018-2022

- O Surveyed & analyzed current real-time global illumination solutions with an emphasis on voxel-based approaches.
- Prototyped two interactive voxel-based global illumination demos with Vulkan for both PC and Android, featuring voxel cone tracing and HDDA-accelerated raytracing on NanoVDB level sets.
- Profiled the demos with RenderDoc and Nsight Graphics; Reduced 16ms frametime by optimizing draw calls.
- Hosted 6 officewide **tech sharing** and **code walkthrough sessions** to share field knowledge with my coworkers.

#### **Future Network of Intelligence Institute**

March 2022 - May 2022

Machine Learning Engineer Intern

Shenzhen, China

- O Developed deep learning infra for a project on 3D human reconstruction with neural radiance fields (NeRFs).
- O Built data pipeline components for extracting and rendering 3D human meshes with Python and PyTorch3D.
- Wrote customized GLSL shader programs to accelerate training data synthesis by over 1000x.
- Fine-tuned the ResNet34 backbone with PyTorch on Renderpeople datasets to improve model performance by 4%.

#### Shenzhen Research Institute of Big Data

Sept. 2021 - Dec. 2021

Undergraduate Research Assistant

Shenzhen, China

- Leveraged entropy-based unsupervised learning to adapt a polyp segmentation ResUNet++ model trained on traditional endoscopic images to unlabeled video capsule endoscopy (VCE) data.
- Improved segmentation performance of the baseline model by 9.8% in IoU and by 6.2% in Dice score.

#### **Projects**

#### NASA SUITS Challenge

Feb. 2023 - May 2023

C#, Unity, MRTK3

- o **Top-10 national finalist** in the 2023 NASA SUITS Challenge, teamed with the Rhode Island School of Design.
- Developed a HoloLens 2 AR interface to assist astronauts in conducting surface exploration on the Moon and Mars.
- Implemented essential features for the navigation and the geosampling interface with MRTK3 in the Unity engine, including GPS localization, gesture controls, voice memos, timed sample collection, and a global notification system.

Weenix OS Kernel Jan. 2023 - May 2023

C, GDB, Git

- Developed major components (6K lines of code) of a Unix-like operating system kernel, including:
- Proc: Kernel threads, context switching, processes and synchronization primitives;
- Drivers: Device drivers for virtual terminals (tty), disks, and memory devices (/dev/null, /dev/zero);
- FS: Virtual file system (VFS) and System V file system (S5FS);
- VM: Virtual memory management that supports file-backed and anonymous memory mapping, copy-on-write fork with shadow memory objects, and page fault handling.

## Realtime Volumetric Clouds Renderer

Nov. 2022 - Dec. 2022

C++, OpenGL, GLSL, Git

- O Developed an OpenGL volumetric clouds renderer that produced visually stunning 3D clouds in **real time**.
- Implemented ray-march volume rendering and anisotropic scattering to achieve convincing lighting effects.
- Wrote GLSL compute shaders to generate and cache tileable 3D Worley noise as textures for cloud geometry.
- Optimized rendering performance with adaptive step sizes and stochastic sampling to balance visual quality with high frame rates, resulting in a 50% increase in rendering performance.

## **Skills**

**Languages & Tools**: Python, C, C++, SQL, Go, Java, HTML, CSS, JavaScript/TypeScript, React, Julia **Visual Computing**: OpenGL/WebGL, GLSL, Vulkan, RenderDoc, Nsight Graphics, Unity, OpenCV **Machine Learning**: PyTorch, scikit-learn, NumPy, PyTorch3D, SciPy, TensorFlow/Keras