Ang (Jamie) Chen

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Education

Brown University 2022–2024

M.Sc. in Computer Science Providence, RI

Courses: Computer Graphics, User Interfaces and User Experience

The Chinese University of Hong Kong

2018-2022

B.Eng. in Computer Science, with Honors

Shenzhen, China

Courses: Data Structures, Operating Systems, Parallel Computing, Machine Learning, Deep Learning

Skills

Languages: Python, C, C++, SQL(MySQL), Java, JavaScript(React), HTML/CSS, Julia **Machine Learning**: PyTorch, scikit-learn, NumPy, PyTorch3D, SciPy, TensorFlow/Keras

Visual Computing: OpenGL/GLSL, OpenCV, Matplotlib, MATLAB

Experience

Future Network of Intelligence Institute (FNii)

March 2022 - May 2022

Machine Learning Engineer Intern

Shenzhen, China

- Contributed to a research project on 3D human reconstruction using neural radiance fields (NeRFs).
- O Built data pipeline components for extracting and rendering 3D human meshes with PyTorch3D.
- Wrote customized GLSL shader programs to accelerate training data synthesis by over 1000x.
- Fine-tuned the ResNet34 backbone on the augmented dataset to improve model performance by 4%.

Shenzhen Research Institute of Big Data (SRIBD)

Sept. 2021 - Dec. 2021

Undergraduate Research Assistant (Advisor: Li Liu)

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.
- O Improved performance of the baseline model by 9.8% in IoU and by 6.2% in Dice score at test time.

Projects

Realtime Volumetric Clouds Renderer

Nov. 2022 - Dec. 2022

C++, OpenGL, GLSL, Git

- Developed a volumetric clouds renderer using OpenGL and C++, which allowed for visually stunning clouds to be rendered **in realtime** in a 3D environment.
- Implemented recursive ray marching and anisotropic scattering to achieve convincing cloud lighting effects.
- Wrote a **compute shader** to generate and cache tileable 3D Worley noise as textures for cloud geometry.
- Optimized the renderer for performance, using techniques such as adaptive step sizes and stochastic sampling
 to balance visual quality with high frame rates, resulting in a 50% increase in performance on average.

Student Information System

March 2021 - May 2021

Python, JavaScript, Git

- O Developed the Python backend of a new web service that helps students **navigate and shop** for courses.
- Implemented a backtracking course scheduler that automatically picks and arranges course sessions.
- Designed and implemented automated unit tests for backend components using the Python unittest library.
- Conducted a user survey among students and found 84% of the participants preferred the redesigned system.

DIY Operating System

March 2020 - June 2020

C, Assembly, Git

- O Developed a minimalist OS from scratch with C and ASM, featuring **memory management** and a **file system**.
- Implemented a first-fit memory allocator to efficiently manage the memory resources of the operating system.
- Created a command-line **text editor application** in C to showcase the kernel APIs. The editor supports a range of features, including text insertion and deletion, search, page turning, and text files I/O operations.

Awards and Scholarships

Undergraduate Research Award Dean's List Bowen College Scholarship 2021

2020-2021, 2019-2020

2018-2022