Siyuan Xie

Curriculum Vitae

Berkeley, USA / simonxie2004@berkeley.edu / (+86) 187-2154-5095 / (+1) 510-918-4586

EDUCATION

University of California, Berkeley

2024.08 - 2025.06 (Expected)

COE Exchange Program, Computer Science

- Total GPA: 4.0/4.0

ShanghaiTech University, Shanghai, China Computer Science

2022.09 - 2026.06 (Expected)

- Total GPA: 3.85/4.0 (Major GPA: 4.0/4.0)
- Major Ranking: 4/162
- TOEFL: 105/120
- Strength: Solid Programming/Maths Foundation; Excellent Leadership and Socialite; Devotion to Research; Strong Self-learning Capability;
- Previous Research Areas: Computer Vision (Gaussian Splat/NeRF/Diffusion), LLM/LLM Agents

INTERN AND WORK EXPERIENCE

VRVC Lab, Frontier Base, ShanghaiTech University

2023.09 - 2024.09

Undergraduate Research Intern — Shanghai NeuDim Digital Technology Inc.

Activately involved in researches related to DL-driven 3D scene reconstruction, such as NeRF and 3D Gaussian Splatting; Involved in the work of running experiments, writing codes and data processing. Also associated with development of server backend.

Introduction to Information Science and Technology (SI100B)

2023.09 - 2024.01

Teaching Assistant — Shanghai Tech University

Designed project for freshman; Responsible for validating homework problems and writing data points; Tutored lectures and recitation classes; Offered fixed office hours for individually-specific teaching; Checked academic integrity for homework.

PUBLICATIONS

V^3: Viewing Volumetric Videos on Mobiles via Streamable 2D Dynamic Gaussians

Penghao Wang, Zhirui Zhang, Liao Wang, Kaixin Yao, **Siyuan Xie**, Jingyi Yu, Minye Wu, Lan Xu. SIGGRAPH Asia 2024 (ACM Transactions on Graphics)

Project Page / Video / Arxiv

SELECTED PROJECTS

SPATIAL PERCEPTION AND REASONING BENCHMARK (SPARK)

— A SCAVENGER HUNT GAME FOR LLM AGENTS

24 FALL CS194 Dawn Song

Lead and design a benchmark on LLM Agents, assessing their capability on navigating throughout real-world street views. Focuses on assessing spatial intelligence and visual capabilities, also built a QA-system for testing agents as navigation guidance.

Github / Video / Paper

Secure File Sharing System

24 FALL CS161, David Wagner

Lead and design a secure file sharing system on a totally unreliable data server where attacker can see and retrieve everything. Designed login-authentication, encryption/mac, file-structure and related data structures. Scored top 15% in class under totally unknown test cases.

[Class Choice Award Runner up]: DDPM

24 FALL CS180, Alexei (Alyosha) Efros

Implemented a DDPM for generating hand-written numbers **from scratch**. Also implemented some common DDPM algorithms, e.g. SDEdit, Classifier Free Guidance, In-Painting and Visual Anagrams for real-world image generation / modification.

Project Report Page: DDPM

NeRF

24 FALL CS180, Alexei (Alyosha) Efros

Re-implemented NeRF (Neural Radiance Fields) from scratch, including volumn-rendering, positional encoding, 3d projecting and sampling.

Project Report Page: NeRF

Automatic Image Panorama

24 FALL CS180, Alexei (Alyosha) Efros

Implemented an automatic image panorama tool using Harris corner detection, adaptive non-maximal suppression, RANSAC and perspective transforms.

Project Report Page: Automatic Image Panorama

[Class Choice Award Runner up]: Face Morphing

24 FALL CS180, Alexei (Alyosha) Efros

Implemented a 2D face morphing algorithm; Calculated mean faces; Used PCA to extract features and do feature transfer.

Project Report Page: Face-Morphing

AWARDS AND HONORS

The Third Prize, Asia and Pacific Mathematical Contest in Modelling		APMCM, 2022
Merit Student 2023	ShanghaiTech U	Jniversity, 2023
Merit Student of Social Practice	ShanghaiTech U	Jniversity, 2023
The Third Prize, Innovation and Creative Works Contest	ShanghaiTech U	Jniversity, 2023
Merit Student 2024	ShanghaiTech U	University, 2024

VOLUNTEER EXPERIENCE AND ACTIVITIES

School of Information Science and Technology (SIST)

2022.09 - 2023.09

Volunteer — ShanghaiTech University

Scheduled experience-sharing sessions for senior students/graduates; Designed posters; Volunteered in SIST (School of Information Science and Technology) socialising activities.

Plasma Band 2022.09 - Present

Pianist/Keyboard

Attended neumerous band performance, such as New-Years' Gala, Prism's Live and many other activities. Responsible for performing keyboard, composing piano scores and arranging band rehearsals.

SKILLS

Programming Languages: Python, Go, C/C++, MATLAB

Programming Backends: PyTorch, Flask Programming Frameworks: Autogen, OpenAI Language: English(Fluent), Chinese(Native)

Other: Piano(Highest rank), Music Theory (Inter-medium), certified by Shanghai Conservatory of Music