## Zhanhe Shi

ShanghaiTech University

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## Education\_

ShanghaiTech University	Shanghai, China
School of Information Science and Technology, Bachelor of Science in Computer Science and Technology	Sep 2021 - Present
• <b>GPA</b> : 3.44/4.0	
<ul> <li>Courses: Machine Learning, Econometric Analysis Methods and Modeling, Mathematical Modeling</li> <li>Honors &amp; Awards: Outstanding Award in the First Admissions Promotion Project Competition at ShanghaiTech University in 2022 Outstanding Individual in Undergraduate Social Practice at ShanghaiTech University in 2022</li> </ul>	
University of California, Berkeley	Berkeley, CA, USA
College of Engineering, Berkeley Extension Global Exchange Program, Computer Science • GPA: 3.83/4.0	Aug 2023 - May 2024
Courses: Designing, Visualizing and Understanding Deep Neural Networks, Intro to Computer Vision and Computational Photograph	ny
Internship Experience	
Hundsun Technologies Inc. He	angzhou, Zhejiang, China
Intern, Junior Software Engineer	May 2024 - Jul 2024
<ul> <li>Conducted research on existing major datasets and related models for document layout analysis.</li> <li>Evaluated the accuracy and performance of several open-source models on the Chinese dataset CDLA.</li> <li>Retrained LayoutLMv3, YOLO, and VGT models, comparing their performance and accuracy.</li> </ul>	
Research & Project Experience	
HOI-M3 : Capture Multiple Humans and Objects Interaction within Contextual Environment	Shanghai, China
Third Author, Frontier Science Research Base on Intelligent Human-Machine Collaboration and Interaction	Aug 2023 - Mar 2024
<ul> <li>Assisted in capturing a multi-human multi-object interaction dataset.</li> <li>Used the Segment Anything Model to annotate and track masks for people and objects.</li> <li>Employed ViTPose to detect single-view human body keypoints and performed multi-view matching to optimize the human body SI</li> <li>Accepted by CVPR 2024. (arXiv:2404.00299v2 [cs.CV] 2 Apr 2024)</li> </ul>	MPL model.
FGSM-Based Attack on SAM Model	Berkeley, CA, USA
Team Leader, University of California, Berkeley	Apr 2024
<ul> <li>Implemented FGSM (Fast Gradient Sign Method) to attack SlimSAM model and generate adversarial samples.</li> <li>Conducted quantitative evaluations of adversarial attacks on SlimSAM by calculating mIoU between original and adversarial masks.</li> <li>Developed a Gradio-based web interface to support image uploads and visualize attack masks based on selected weights.</li> </ul>	
3D Character Generation Using ControlNet and LoRA	Berkeley, CA, USA
Team Member, University of California, Berkeley	Nov 2023 - Dec 2023
<ul> <li>Used LoRA to fine-tune the existing text-to-image diffusion model, enhanced the consistency of characters features.</li> <li>Combined ControlNet with 3D human pose solution, controlled the spatial consistency in multi-view images through depth and key</li> <li>Generated 3D character models using Gaussian splatting.</li> </ul>	points.
Neural Radiance Field Implementation Based on Multilayer Perceptron	Berkeley, CA, USA
Personal Project, University of California, Berkeley	Nov 2023
<ul> <li>Built a Multilayer Perceptron (MLP) model to generate 3D object models from 2D multi-view object images.</li> <li>Restored the projection relationship of images in the world coordinate system by utilizing given camera parameters and spatial infor</li> <li>Developed and trained a residual neural network model using PyTorch, leveraging voxel-based rendering to reconstruct 3D object m</li> </ul>	
Smart Management Tool for Dormitory Public Refrigerators	Shanghai, China
Team member, ShanghaiTech University	Nov, 2021 - Dec, 2021
<ul> <li>Developed a management tool for public refrigerators monitoring system using JavaScript, deployed the product via WeChat throug</li> <li>Identified pain points and target user personas through user research, interviews, and multi-round qualitative analysis with potential u design with features like photo uploading and personalized expired food alerts.</li> <li>Produced a 20-page report presentation and personalized demonstration video.</li> </ul>	

Produced a 20-page report presentation and product demonstration video.

## Skills\_\_\_\_\_

**Programming** Python (NumPy, Matplotlib, Pytorch, OpenCV), C/C++, MATLAB Miscellaneous Linux, MEX, Microsoft Office, Git, Tencent Cloud, Simulation of Urban Mobility, Wind, Blender