AMAN AGARWAL

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EDUCATION

Brown University | Master of Science in Computer Science | *Advisor: Dr. James Tompkin* GPA: 4.0/4.0; Relevant Coursework: 3D Vision and Machine Learning, Computer Graphics

Providence, RI Sep 2024 – May 2026

SRM University | Bachelor of Technology in Computer Science & Engineering CGPA: 9.31/10.0; Academic Scholarship 2020-2021

Tamil Nadu, India Sept 2020 – May 2024

TECHNICAL SKILLS

Programming Languages: C, C++, Python3, Bash, JavaScript, CUDA

ML Frameworks: PyTorch, TensorFlow, JAX, MLX, OpenCV, Scikit-learn, Scikit-image,

Interests: Computer Vision, Neural Radiance Fields, Gaussian Splatting, Volumetric rendering, Path tracing

PROFESSIONAL EXPERIENCE

Brown Visual Computing | Graduate Researcher

Providence, RI | Jan 2025 - Present

• Conducting research on producing novel-view for monocular dynamic scenes using Gaussian Splatting.

Indian Institute of Science | Computer Vision Intern

Bangalore, India | Jan 2024 – May 2024

- Optimized machine learning pipelines to function on low-quality input images by incorporating monocular depth maps as additional supervision which resulted in improved image quality, as measured by metrics such as SSIM and PSNR, by up to 15%.
- Conducted over five ablation studies on ongoing research to segment crucial modules in the pipeline and focus on the most relevant ones, significantly enhanced the overall quality of the research and accelerated the overall process.

Stanford University | Computer Vision Research Intern

Stanford, CA | Oct 2023 – Jan 2024

- Replaced traditional pose estimation methods with Apple's advanced camera hardware for pose computation, integrating it into the 3D reconstruction pipeline and reducing total pipeline time by 40%.
- Introduced and applied dense sampling techniques in the 3D reconstruction pipeline, significantly improving reconstruction quality and reducing errors by nearly 90%.

MACHINE LEARNING, VISION & GRAPHICS PROJECTS

Monocular Dynamic Language Gaussian Splatting | *PyTorch, Python3*

May 2025

- Conducted research on how semantic embeddings can be used to render monocular dynamic scenes using Gaussian Splatting
- Achieved improvements in visual quality and rendering speed of the scene while maintaining visual metrics.

Ray Marcher for Explosions | C++, CUDA

May 2025

• Developed a ray marcher from ground up in CUDA to render explosions with millions of lights efficiently

Path Tracing | C++

Feb 2025

• Developed a path tracer from ground up using first principles, purely in C++ and incorporated Monte-Carlo integration & Russian-roulette to create realistic renders including soft-shadows and color bleeding in the scene.

Courses - LLM | Python3, OpenAI API, Flask, Langchain

Jan 2025

• Created a RAG powered chat-bot to assist college students in tailoring their coursework given their academic background and career goals.

LEADERSHIP EXPERIENCE

Next Tech Lab | Head of AI/ML Operations

Tamil Nadu, India | May 2022 - May 2024

- Organized over 20+ talks, 5 hackathons, and 3 research seminars, fostering a vibrant research culture.
- Recruited & led a team of over 50+ undergraduate researchers over 2 years, supervising 20+ projects