AMAN AGARWAL

Providence, RI | +1 401 346 7274 | amanag@brown.edu | linkedin.com/in/aman190202/ | github.com/aman190202 | aman190202 | github.com/aman190202 | github.com/aman190202 | aman190202 | github.com/aman190202 | github.com/aman190202 | aman190202 | github.com/aman190202 | aman190202 | aman1902 | aman1902 | <a href="mai

EDUCATION

BROWN UNIVERSITY

Masters of Science in Computer Science

Expected May 2026

Masters of Science in Computer Science Ex GPA: 4.0/4.0; Relevant Coursework: 3D Computer Vision & Deep Learning, Computer Graphics

SRM UNIVERSITY Chennai, India

Bachelor of Technology in Computer Science & Engineering

Sep 2020 – May 2024

GPA: 3.98/4.0; Scholarship for Academic Excellence - Top 1% of Cohort

EXPERIENCE

INDIAN INSTITUTE OF SCIENCE

Deep Learning Intern

Bangalore, India Jan 2024 – May 2024

- Optimized novel view synthesis frameworks to achieve a 15% performance improvement using sparse images
- Conducted 3+ ablation studies, streamlining research workflow & reducing paper publication timeline by 3 weeks
- Reproduced and delivered benchmark analysis of over 5 different papers, highlighting core sections to be focus on

STANFORD UNIVERSITY

Stanford, CA

Deep Learning Intern

Oct 2023 – Jan 2024

- Integrated Apple's ARKit with 3D reconstruction pipelines, replacing old methods, reducing processing time by 50%
- Enhanced Neural Radiance Fields methods by introducing **dense-sampling techniques**, effectively eliminating floater artifacts and achieving a **100% reduction in error rate**

UNIVERSITY PROJECTS

RENDERING CLOUDS AND TERRAIN - Computer Graphics @ Brown

Dec 2024

- Designed and implemented a ray-marcher to produce realistic cloud renderings from scratch
- Built a ray-tracer to generate procedural terrains using fractal noise techniques
- Optimized rendering performance by integrating OpenMP, reducing computation time from hours to seconds

NEURAL RADIANCE FIELDS - Computer Vision @ Brown

Dec 2024

• Developed a **machine learning pipeline** to predict the color and density of points in 3D space, enabling **novel view generation** from multiple scene inputs.

ACTIVITIES

NEXT TECH LAB

Chennai, India

Head of AI Operations and Research

Apr 2022 - May 2024

- Recruited a team of over 50+ undergrad researchers in a span of over 2 years, guiding them to conduct novel research
- Hosted over 20+ talks, 5 hackathons and 3 research seminars, contributing significantly to the research culture
- Aided over 10+ students in securing research and industry internships, providing guidance throughout recruitment process

ADDITIONAL

Technical: Python3, C++, Bash, JavaScript

Libraries & Frameworks: PyTorch, TensorFlow, JAX, MLX, PyTorch3D, OpenGL, WebGL

Achievements:

- Selected as one of the top undergraduate ML researchers in India to attend Amazon ML Summer School (2022)
- Won MLH's SharkHacks3 for creating a network of drivers to facilitate Emergency response (2021)