Aryamaan Jain

Email: aryamaan.jain@inria.fr | Website 🖸 | Google Scholar 🖸 | GitHub 🖒 | GitLab 🖒

Education

PhD in Computer Science, Inria, Université Côte d'Azur — October 2023 - Present

Lab: GraphDeco — Advisor: Dr Guillaume Cordonnier

BTech(Honours) + MS(Research) in Computer Science & Engineerging, IIIT Hyderabad — July 2019 - July 2023

CGPA: 9.55/10.0 (Dean's/Merit List recipient, all semesters) — Specialization: Artificial Intelligence

Lab: CVIT — Advisor: Dr Avinash Sharma, Co-advisor: Dr KS Rajan

Experience

Research Intern at GraphDeco, Inria — March 2023 - October 2023

Physically based terrain erosion simulation accelerated with a GPU implementation and learning based super-resolution.

Research Assistant at CVIT and IHub-Data, IIIT Hyderabad — August 2022 - January 2023

Mobility project: 3D reconstruction of roads with LiDAR data from vehicles using the ICP algorithm.

Summer Intern at Wells Fargo (Strategy, Digital & Innovation group), Bengaluru — May 2022 - July 2022

VR banking on Oculus Quest 2: Developed 3D assets and scenes, integrated LLMs, and connected headset with AWS.

Teaching Assistant

Foundations of Modern Machine Learning, IHub-Data — January 2022 - October 2022

Computer Graphics, IIIT Hyderabad — Spring 2022

Computer System Organisation, IIIT Hyderabad — Spring 2021

Selected Publications

Z Yang, <u>A Jain</u>, G Cordonnier, MP Cani, Z Wang, B Benes, "Arenite: A Physics-based Sandstone Simulator", *ToG(SIGGRAPH)* 2025

<u>A Jain</u>, B Kerbl, J Gain, B Finley, G Cordonnier, "FastFlow: GPU Acceleration of Flow and Depression Routing for Landscape Simulation", *CGF*(*Pacific Graphics*) 2024 — **Best Paper Award**

A Jain, B Benes, G Cordonnier, "Efficient Debris-flow Simulation for Steep Terrain Erosion", ToG(SIGGRAPH) 2024

A Jain, A Sharma, KS Rajan, "Learning Based Infinite Terrain Generation with Level of Detailing", 3DV 2024

Projects

Tree Generation 2: L-system based tree generator with Indian species and a Blender add-on.

Maze Game 2 : 2D game with procedural mazes, enemies, obstacles, and power-ups in OpenGL and Python.

VR Portals : Unity VR game where players can shoot portals, see through, and partially pass through them.

Technical Skills

Programming languages: Python, C, C++, CUDA, GLSL, C#, Java, JavaScript, 8085 Assembly

Libraries & Frameworks: PyTorch, OpenGL, OpenCV, STL, OpenMP, MPI, Hadoop

Graphics Applications: Houdini, Blender, Unity, Terragen

Miscellaneous: Bash, Git, LATEX