# Sehajdeep Singh

+61 410 596 924 | sehajsasan@gmail.com | in sehajdeep-singh-3a54957a | Q sehajsasan | 🞖 Sehajdeep Singh Sydney, Australia

I am a Master of Computer Science (Advanced Entry) student at University of Sydney. I have 3+ years of industry Software/AI development experience at HP as well as academic research experience at IIIT-Delhi.

## **EXPERIENCE**

• IIIT-Delhi July 2024 - July 2025 Research Associate Delhi, India

3D Vision Research.

- Novel View Synthesis using diffusion models under Prof. A V Subramanyam.
- Work resulted in a first-author paper under review at a top-tier AI conference.

Bangalore, India Dec 2022 - July 2024

Software Engineer 2

- Developed Dockerized Full Stack solutions.
- React, Mongo DB, Docker, Fast API stack.
- Delivered a 3040% increase in AI-driven automated testing throughput.

Software Engineer 1 *July* 2021 – *Dec* 2022

- Developed and enabled test teams with a novel CV based UI testing tool.
- Vision+Language contextual caption generation for UI icons.

Research Intern Feb 2021 - July 2021

- Computer Vision Research and Development.
- Developed CV based intelligent UI Testing tool for HP desktop apps and web applications.

## **EDUCATION**

 University of Sydney Aug 2025 - Aug 2027 Master of Computer Science (Advanced Entry) Sydney, Australia

Manipal Institute of Technology

B.Tech in Computer Science

July 2017 - July 2021 Manipal, India

## **PUBLICATIONS**

[1] Sehajdeep Singh, A V Subramanyam. "Novel View Synthesis using DDIM Inversion." arXiv preprint arXiv:2508.10688, 2025.

## **PROJECTS**

#### • Latent Diffusion Model with Perceptual Loss

Ian 2024 - Mar 2024

- Built Latent Diffusion models to generate Church images at reduced training times.
- Trained ImageNet latent space classifier to add perceptual loss.
- Outcome: Increased visual fidelity for the object with addition of perceptual loss.
- Project Blog: Link.

## Dockerized Imaging Ops

Feb 2023-Jan 2024

- All-in-one dockerized framework/web app.
- Streamlined dataset management, version control, and test execution.
- Platform agnostic.

### SKILLS

 Tools and Languages Python, JavaScript, C++, LATEX, Git FrameWork Pytorch, Tensorflow, FastAI Web Development FastAPI, React, MongoDB Communication English, Hindi, Punjabi

## **BLOG POSTS**

Homepage: https://sehajsasan.github.io/sehaj-notepad/