

Rahul Chand

650-509-9551 | rahulsc@stanford.edu | chandrahul0320@gmail.com

Website: rahulschand.github.io | LinkedIn: [/RahulSChand](https://www.linkedin.com/in/RahulSChand) | GitHub: [/RahulSChand](https://github.com/RahulSChand)

EDUCATION

| | |
|--|------------------|
| Stanford University Masters in Computer Science 3.9 GPA | 2024-2026 |
| Birla Institute of Technology, Pilani Bachelor in Computer Science 9.7 GPA | 2015-2019 |

EXPERIENCE

| | |
|--|-------------------------------|
| NVIDIA Intern @ GEAR Lab <ul style="list-style-type: none">Working in the GEAR lab on Gr00t n1.6 and offline RL | Sept 2025 - March 2026 |
| Teaching Assistant Stanford <ul style="list-style-type: none">Teaching Assistant for Reinforcement Learning Course (CS234)Teaching Assistant for Infra at Scale (CS153) | Jan 2026 - March 2026 |
| NVIDIA Intern @ Nemotron Post-training <ul style="list-style-type: none">Worked in the Nemotron LLM post-training team on exploring latent reasoning and async RL for nemo-rl. | June 2025 - Sept 2025 |
| Stanford AI Lab (ILIAD) <ul style="list-style-type: none">Working as a grad research student | Nov 2024 - Jun 2025 |
| Microsoft Research Pre-Doctoral Fellow <ul style="list-style-type: none">Worked on Extreme Multi Label Learning (multi-label classification with million+ labels). I primarily worked on improving performance of extreme classifiers via distillation. ICLR'24Worked with Turing Team on factorization and sparsity methods for Transformer compression. EMNLP 2022 | July 2021 - Nov 2023 |
| Arcesium (De-Shaw) SWE <ul style="list-style-type: none">Developed microservices & frontend using Kotlin, React & SQL for handling large volumes (>100k) of trades daily. | Sept 2019 - March 2021 |
| Indian Institute of Science (IISc) Intern <ul style="list-style-type: none">Worked at Video Analytics Lab (VAL), IISc on using capsule networks for optical flow estimation. arxiv | Jan 2019 - July 2019 |

PUBLICATIONS

- GR00T N1.6: An Improved Foundational Model For Generalist Humanoid Robots** ([Link](#))
- Importance Weighted Retrieval for Few-shot Imitation Learning (CorL 2025 Oral)** ([Link](#))
Amber Xie, Rahul Chand, Dorsa Sadigh, Joey Hejna
- Enhancing Tail Performance in Extreme Classifiers by Label Variance Reduction (ICLR 2024)** | ([Link](#))
Anirudh Buvanesh, Rahul Chand*, Yashoteja Prabhu, Manish Gupta*
- DSFormer: Effective Compression of Text-Transformers by Dense-Sparse Weight Factorization** ([Link](#))
Rahul Chand, Yashoteja Prabhu, Pratyush Kumar.
- CapsFlow: Optical Flow Estimation with Capsule Networks** ([Link](#))
Rahul Chand, Rajat Arora, Ram Prabhakar, Venkatesh Babu.

OPEN SOURCE CONTRIBUTIONS

- Compute requirements for LLMs** ([Github](#)) | 1400+ ★
 - Tool to check GPU vRAM requirement and token/s for training & inference of any LLM
 - The tool has been used over **150k+ times** by **25k+** users.
- Isaac-GR00T** ([Github](#)) | 6000+ ★ (contributor)
 - Co-Lead the open sourcing of NVIDIA's latest robot foundational model (GR00T-N1.6-3B)
 - More than 40k+ HF downloads since release
- Nemo-RL** ([Github](#)) | 1000+ ★ (contributor)
 - Contributed to the Nemo-RL post-training library (async rl) during intern at Nemotron Team
- Nemo-Gym** ([Github](#)) | 500+ ★ (contributor)

