

Rahul Chand

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EDUCATION

Stanford University Masters in Computer Science	2024-2026
Birla Institute of Technology, Pilani Bachelor in Computer Science 9.68 GPA	2015-2019

INDUSTRY AND RESEARCH EXPERIENCE

Microsoft Research Research Fellow <ul style="list-style-type: none">Worked with the Turing Team on Transformer compression for Microsoft Office products.Developed factorization and sparsity methods to reduce memory footprint (~4x compression with <1% drop in GLUE/SQuAD + internal benchmarks). Submitted to EMNLP 2022.Worked with Manik Verma and Yashoteja Prabhu on Extreme Multi Label Learning (XML) to improve robustness of Bing's Ad recommender systems.My work primarily involved studying & improving tail performance of extreme classifiers via distillation (5% improvement over SOTA one-vs-all classifiers). Work published at ICLR'24.	July 2021-Nov 2023
Arcesium Software Engineer & Intern <ul style="list-style-type: none">Worked in the Performance and Accounting team as a full stack developer.Worked as part of the team responsible for developing microservices & frontend using Java, Kotlin, Python, ReactJS & T-SQL for handling large volumes (>100k) of trades daily.	Aug 2019-May 2021
Indian Institute of Science (IISc) Undergraduate Thesis student <ul style="list-style-type: none">Worked with Dr. Ram Prabhakar at Video Analytics Lab(VAL) for my undergrad thesis on capsule networks.I developed methods to study and use capsules for optical flow estimation. Also released an open-source library to generate toy datasets for optical flow. Work submitted to ICCV 2019 Neural Architects workshop.	Jan 2019-July 2019
Indian Institute of Remote Sensing (IIRS) Research Intern <ul style="list-style-type: none">Worked with the Geo-informatics Department on their road-asset management project.I developed a car tracking system for Dehradun roads using kalman filter and haar-like features. Also worked on road-asset mapping of Indian roads using Faster-RCNN finetuned on images of Dehradun roads (report).	May 2017-July 2017

PUBLICATIONS

Peer-reviewed conference proceedings

- Enhancing Tail Performance in Extreme Classifiers by Label Variance Reduction (**ICLR 2024**) | [Paper Link](#)
*Anirudh Buvanesh, **Rahul Chand (co-first author)**, Yashoteja Prabhu, Manish Gupta*

Workshop and arxiv papers

- DSFormer: Effective Compression of Text-Transformers by Dense-Sparse Weight Factorization ([arxiv link](#))
***Rahul Chand**, Yashoteja Prabhu, Pratyush Kumar.*
- CapsFlow: Optical Flow Estimation with Capsule Networks ([arxiv link](#))
***Rahul Chand**, Rajat Arora, Ram Prabhakar, Venkatesh Babu.*

OPEN SOURCE CONTRIBUTIONS

- Compute requirements for LLMs** ([Github](#)) | **1000+ stars**
 - Tool to check GPU vRAM requirement and token/s for training & inference of any LLM. Supports frameworks like HuggingFace, vLLM, llama.cpp, and quantization (bitsandbytes, GGML & QLoRA).
 - The tool has been used over **130k+ times** by **20k+** users.
- llama2.c for dummies** ([Github](#)) | **200+ stars**
 - Walkthrough tutorial of [llama2.c](#) written as a starter reference for LLM inference.

- **llama2.c ([Github](#)) | 12k+ stars (contributor)**
 - A vanilla, barebones implementation of the LLaMA language model in C, trained on the TinyStories dataset; developed by Kapahty.
- **Fast & tiny datasets for optical flow ([Github](#))**
 - Library to generate tiny optical flow datasets on the fly for sanity testing optical flow estimation models. Written as part of undergraduate thesis at IISC & used in the paper [link](#).
- **Efficient Batched Torch KSVD ([Github](#))**
 - Library to run sparse dictionary completion algorithm KSVD on batched matrices on GPU. Written using pytorch as part of transformer compression work at Microsoft Research.
- **Attention network for reading comprehension and question answering ([Github](#))**
 - Tensorflow implementation of the paper “Multi-Granularity Hierarchical Attention Fusion Networks for Reading Comprehension and Question Answering.”

TEACHING EXPERIENCE

Teaching Assistant for below six courses. Graded assignments, prepared course projects & supervised lab sessions.

- **Fall 2018:** Data Mining, Principles of Programming Languages, Computer Programming
- **Spring 2018:** Data Structures and Algorithms, Database Systems
- **Fall 2017:** Logic in Computer Science

ACHIEVEMENTS

- One of 30 students selected from Maharashtra (population of 100+ million) to attend training camp for INMO (Indian National Maths Olympiad) 2015.
- Received the Merit-cum-Need scholarship at BITS Pilani for all eight semesters, awarded to students with excellent academic record and financial need.

SKILLS

Programming Language: Python, C, C++, Java, JavaScript, Kotlin

Libraries and Frameworks: PyTorch, Numpy, TensorFlow, Keras, HuggingFace, ReactJS, NextJS