

# Sanchit Sinha

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## EDUCATION

### UNIVERSITY OF VIRGINIA

*Doctor of Philosophy (Ph.D.) in Computer Science*

Charlottesville, Virginia

05/2021 - 05/2026 (expected)

Advised by Dr. Aidong Zhang - improving interpretability, explainability, concept extraction for VLMs and structured data

### Master of Science (M.S) in Computer Science

GPA: 4.0/4.0

08/2019 - 05/2021

### IIT-Delhi

### Bachelor of Technology (B. Tech.) in Computer Science with Honors

GPA: 8.28/10

New Delhi, India

08/2015 - 05/2019

## OPEN SOURCE PROJECTS

### ChartRVR - Post-training Multimodal LLMs for Chart Understanding (800+ downloads on HuggingFace)

Work done as part of Morgan Stanley Research group <https://github.com/sanchit97/chartr1>. First approach to post-train VLMs on structured data using GRPO with verifiable rewards. <https://huggingface.co/sanchit97/chart-rvr-3b>

## WORK EXPERIENCE

### Morgan Stanley

*Machine Learning Research Intern*

New York City, NY, USA

06/2025 – 08/2025

- Improving structured data understanding in multimodal LLMs using reinforcement learning with verifiable rewards (GRPO)
- Beating direct, chain-of-thought prompting by 10%+, with structured data tailored reward design and data curation
- Seminal work on RLVR design and implementation on efficient models esp. financial charts - candlestick, time series, etc.

### Amazon AGI

*Applied Scientist Intern*

Cambridge, MA, USA

05/2023 – 08/2023

- Improving warmup approaches for improved in-context learning performance using second-order meta-learning approaches

- Beating standard meta-training approaches by a baseline minimum of 3%, a challenging feat not discussed before
- Seminal work on exploring dual optimization landscape in LLMs. Formalized insights on task selection, optimization, etc.

### Amazon Web Services (AWS), Amazon

Sunnyvale, CA, USA

*Applied Scientist Intern, AWS Lex*

05/2022 – 08/2022

- Implemented parameter efficient self-supervised accent domain adaptation on large speech models (HuBERT) using adapters
- Demonstrated improved performance on downstream speech tasks using general fine-tuning data by minimum 5%
- Improved generic accent information learned by large speech models without explicit labeling - reducing manual annotation

### Unity Technologies (Unity 3D)

Seattle, WA, USA

*ML-Computer Vision Intern, AI@Unity*

05/2020 – 08/2020

- Implemented a real-time video object tracking segmentation model (multimodal) with benchmark performance on public leaderboards
- Containerized deployment on GCP/AWS with ETL functionality, robust fine-tuning, and scalable pipelining (Kubeflow)
- Designed multi-domain (including synthetic data) training algorithms (domain randomization) for better generalizability

## PUBLICATIONS - Best viewed in Google Scholar

### • Multimodal LLMs, Explainability and Alignment:

- **Sinha, Sanchit**, Xiong, G. and Zhang, A. “Concept-RuleNet: Grounded Multi-Agent Neurosymbolic Reasoning in Vision Language Models” (**AAAI ’26 (oral)**)
- **Sinha, Sanchit**, Xiong, G. and Zhang, A. “COCO-Tree: Compositional Hierarchical Concept Trees for Enhanced Reasoning in Vision-Language Models” (**EMNLP ’25 (main)**)
- **Sinha, Sanchit**, Xiong, G. and Zhang, A. “ASCENT-ViT: Attention-based Scale-aware Concept Learning Framework for Enhanced Alignment in Vision Transformers” In Thirty-Fourth International Joint Conference on Artificial Intelligence (**IJCAI ’25**)
- He, Zhenghao, **Sinha, Sanchit**, Xiong, G. and Zhang, A. “GCAV: A Global Concept Activation Vector Framework for Cross-Layer Consistency Interpretability” In International Conference on Computer Vision. 2025 (**ICCV ’25**)
- **Sinha, Sanchit**, Xiong, G. and Zhang, A. “CoLiDR: Concept Learning using Aggregated Disentangled Representations.” 30th ACM SIGKDD Conference on Knowledge Discovery and Data Mining. 2024 (**KDD ’24**).

### • LLM and M-LLM/VLM Finetuning (Post-training):

- **Sinha, Sanchit** et al. “Chart-RVR: Reinforcement Learning with Verifiable Rewards for Explainable Chart Reasoning” (Arxiv preprint)
- **Sinha, Sanchit**, et al. “MAML-en-LLM: Model Agnostic Meta-training of LLMs for Improved In-context Learning.” Proceedings of the 30th ACM SIGKDD Conference on Knowledge Discovery and Data Mining. 2024 (**KDD ’24**).
- Bhatia, Anshu\*, **Sinha, Sanchit\***., Dingliwal, S., Gopalakrishnan, K., Bodapati, S., and Kirchhoff, K. (2023). “Don’t stop self-supervision: Accent adaptation of speech representations via residual adapters.” Proceedings of Interspeech, 2023. (**Interspeech ’23**).

- Sun, Jianhui, **Sinha, Sanchit** and Zhang, A. “Enhance Diffusion to Improve Robust Generalization.” Proceedings of the 29th ACM SIGKDD Conference on Knowledge Discovery and Data Mining, 2023 (**KDD ’23**).
- **Robustness/Domain Shifts:**
  - **Sinha, Sanchit** Xiong, G. and Zhang, A. 2024. “A Self-Explaining Neural Architecture for Generalizable Concept Learning.” Thirty-Third International Joint Conference on Artificial Intelligence (**IJCAI ’24**).
  - **Sinha, Sanchit**, et al. “Understanding and enhancing robustness of concept-based models.” AAAI Conference on Artificial Intelligence, 2023 (**AAAI ’23**).
  - Xiong, Guangzhi, **Sinha, Sanchit**, and Zhang, Aidong. “ProtoNAM: Prototypical Neural Additive Models for Interpretable Deep Tabular Learning.” (**TKDD Journal**)
  - **Sinha, Sanchit**, et al. “Perturbing Inputs for Fragile Interpretations in Deep Natural Language Processing.” Fourth BlackboxNLP Workshop on Analyzing and Interpreting Neural Networks for NLP. 2021. (**EMNLP-Blackbox ’21**)
  - Agarwal\*, M., **Sinha\***, S., Singh, M., Nagpal, S., Singh, R., and Vatsa, M. “Triplet transform learning for automated primate face recognition.” In 2019 IEEE International Conference on Image Processing (ICIP). (**ICIP ’19**)
  - **Sinha, Sanchit**, et al. “Exploring bias in primate face detection and recognition.” Proceedings of the European Conference on Computer Vision (ECCV) Workshops. 2018. (**ECCV-W ’19**)

## **PRE-PRINTS/UNDER REVIEW**

- **Sinha, Sanchit**, Guangzhi Xiong, and Aidong Zhang. “Structural Causality-based Generalizable Concept Discovery Models” (Arxiv)
- **Advancing Additive Models with Mixture of Experts (MoEs)** *Under review, AISTATS ’26*  
Utilizing a Mixture of Experts as a tool to combine additive model features and model interactions, improving performance
- **Unsupervised Image to Image Translation using GANs**  
Add semi-supervision in unsupervised (CycleGAN) to obtain a super-linear increase in performance with respect to supervised methods

## **AWARDS**

**Student Travel Award** - KDD 2024, AAAI 2023. (< 20% selection rate)

**Amazon Conference Grant** - 2024

**Cohere Project Grant \$1000** - 2024

**Reviewer** - NeurIPS, ICML, ICLR, KDD, EMNLP (2022-present)

**School of Engineering and Applied Science** - PhD Fellowship 2021-22

## **Other OSS work**

### **ChartRL - Repository for Post-training VLMs for Chart Understanding**

Work done as part of Morgan Stanley Research group <https://github.com/sanchit97/chartrl>. First approach to post-train VLMs and MLLMs on structured data. Implementation of GRPO (and DPO) style training.

### **FFmpeg - Google Summer of Code, 2017**

*Student Developer*

Remote

05/2017 – 08/2017

- Nominated in a highly selective student open source developer program hosted by Google (code on Github profile)
- Designed/implemented audio processing decoder for Ambisonic AR-sound files to custom speaker array configuration