

NICHOLAS CRISPINO

✉ ncrispino0@gmail.com [github.io/](https://github.com/ncrispino)

Summary

Second-year PhD student in computer science focused on LLM agents and interpretability. Excited about scaling multi-agent approaches to improve downstream task performance and expanding the real-world use cases of agentic workflows, as well as exploring critical areas of LLM safety.

Education

University of California, Santa Cruz

PhD in Computer Science

- **Advisor:** Chenguang Wang

Santa Cruz, CA

September 2025–

Washington University in St. Louis

PhD in Computer Science

- **Advisor:** Chenguang Wang, director of the WashU NLP Group

St. Louis, MO

August 2024–August 2025

Bachelor of Science

- **Majors:** Computer Science + Economics (primary), Statistics (double)
- **GPA:** 4.00/4.00

September 2020–December 2023

Preprints

V. Siu^{*}, **N. Crispino**^{*}, D. Park, N. W. Henry, Z. Wang, Y. Liu, D. Song, C. Wang. *SteeringControl: Holistic Evaluation of Alignment Steering in LLMs*. In arXiv preprint 2509.13450.

V. Siu, N. W. Henry, **N. Crispino**, Y. Liu, D. Song, C. Wang. *RepIt: Representing Isolated Targets to Steer Language Models*. In arXiv preprint 2509.13281.

L Phan, A Gatti, Z Han, N Li, W Zhang, **N Crispino**, C Wang, D Li, J Shen, K Montgomery, H Szlyk, T Wang, S Yoe, A Wang, D Hendrycks, many others. *Humanity's Last Exam*. In arXiv preprint 2501.14249.

Under Review

S Kolasani, M Saplin, **N Crispino**, K Montgomery, J Quincy Davis, M Zaharia, C Wang, C Wang. (2025). LLM CHESS: Benchmarking Reasoning and Instruction-Following in LLMs through Chess.

Publications

Y Potter^{*}, Z Wang^{*}, **N Crispino**^{*}, A Xiong^{*}, K Montgomery^{*}, F Pinto, E Chang, Y Chen, C Christodoulopoulos, M Ziyadi, R Gupta, C Wang, B Li, D Song. (2025). VMDT: Decoding the Trustworthiness of Video Foundation Models. In Thirty-Ninth Annual Conference on Neural Information Processing Systems (NeurIPS 2025).

V Siu, **N Crispino**, Z Yu, S Pan, Z Wang, Y Liu, D Song, C Wang. COSMIC: Generalized Refusal Identification in LLM Activations. In Findings of the Association for Computational Linguistics (ACL 2025).

J Tu, Z Ni, **N Crispino**, Z Yu, M Bendersky, B Gunel, R Jia, X Liu, L Lyu, D Song, C Wang. MLAN: Language-Based Instruction Tuning Improves Zero-Shot Generalization of Multimodal Large Language Models. In Proceedings of the 3rd Workshop on Towards Knowledgeable Foundation Models (KnowFM @ ACL 2025).

N Crispino, K Montgomery, F Zeng, D Song, and C Wang. (2024). Agent Instructs Large Language Models to be General Zero-Shot Reasoners. In International Conference on Machine Learning (ICML 2024).

Projects

Core Contributor – MassGen

- Contributing to development and strategic direction of the open-source multi-agent LLM scaling package MassGen, designing and implementing new features to enhance capabilities.
- GitHub: <https://github.com/Leezekun/MassGen>.

Awards

- Dean's Select Fellowship (2024)
- Cox Family Fellowship (2024)
- Undergraduate Engineering Valedictorian (2024)
- Ernest D. Weiss Junior Award for Academic Excellence – Computer Science and Engineering (2023)
- Brian Blank Award in Mathematics (2023)
- Antoinette Frances Dames Award for Productive Scholarship in Engineering (2022)

Teaching

Teaching Assistant

Natural Language Processing – Co-Head TA

Analysis of Algorithms

Introduction to Computer Science – Section Lead

St. Louis, MO

September 2023 – December 2023

February 2023 – May 2023

January 2021 – December 2023