Sudarsh Kunnavakkam

+1 (949) 254-8232 | Pasadena, CA | kvsudarsh786@gmail.com | github.com/skunnavakkam | sudarsh.com

EDUCATION

California Institute of Technology

Pasadena, CA

Physics / Computer Science

In progress

University High School

Irvine, CA

High School Diploma

Sep 2020 — Jun 2024

• Selected Coursework: Mathematical Physics, Linear Algebra, Differential Equations, Multivariable Calculus, Theoretical Computer Science

• Graduated Summa Cum Laude

WORK EXPERIENCE

Research Fellow Feb 2025 — May 2025

Supervised Program for Alignment Research

Remote

- Conducted research on the safety of multi-agent systems, focusing on LLM-based agents' cooperation and collusion and developed a benchmarking environment to analyze agents' actions during negotiation.
- Implemented a complex, continuous double auction agent arena as a model environment for LLM collusion

Research Assistant (Contract)

Sep 2023 — Present

Model Evaluation and Threat Research (METR)

Berkeley, CA

- Designed evaluations for estimating agentic performance of language models
- Worked on evaluations for Chain-of-Thought Faithfulness of Large Langauge Models
- Technologies: Python, SQL, Large Language Models

Undergraduate Research Intern

Nov 2024 — Present

Pasadena, CA

ShapiroLab at Caltech

- Developed ultrasound reporter cells for biochemical signal sensing
- Wrote high throughput computer vision screens for ultrasound imaging
- Designed custom ML pipeline for linker design using ProteinMPNN, RFDiffusion, AlphaFold, etc.

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High School Research Intern

Dec 2022 — Jun 2024

Lee Nano-Optics Lab at UC Irvine

Irvine, CA

- Scaled 2D ITO fabrication from mm² to multi-cm² sizes
- Developed new refractive index characterization method replacing repeated ellipsometry
- Created transfer-matrix reverse solver to enhance ellipsometric data interpretation

Publications

Workshops

1. K. Agarwal, V. Teo, J. Vaquez, <u>S. Kunnavakkam</u>, V. Srikanth, A. Liu, "Evaluating LLM Agent Collusion in Double Auctions" at *ICML 2025 Workshop on Multi-Agent Systems in the Era of Foundation Models*, Vancouver, Canada, July 2025.

Conference Publications

- 1. D. Dang, Q. Dang, A. Anopchenko, C. M. Gonzalez, S. Love, C. Effarah, <u>S. Kunnavakkam</u>, W. Wang, J. Calixto, and H. W. Lee, Epsilon-Near-Zero Photonics in Planar and Optical Fiber Platforms,' presented at the *53rd Winter Colloquium* on the Physics of Quantum Electronics (PQE 2024), Snowbird, Utah, USA, Jan 2024
- 2. C. J. Effarah, T. Chen, S. Kunnavakkam, C. M. Gonzalez, H. W. Lee, "Liquid Metal Printed 2D ITO for Nanophotonic Applications," in *California-US Government Workshop on 2D Materials*, Irvine, California, USA, Sep 2023
- 3. A. Anopchenko, C. M. Gonzalez, D. Dang, Q. Dang, S. Love, L. Zhang, S. Gurung, K. Nguyen, T. Chen, J. Calixto, S. Kunnavakkam, A. Palmer, and H. W. Lee, "Epsilon-Near-Zero Optics in Planar and Optical Fiber platforms," in SPIE Optics + Photonic Conference 2023, San Diego, California, USA, Aug 2023.

PROJECTS

METR: Faithfulness and Monitorability Eval (WIP?)	2025
 LLM Agent Collusion Arena Helped implement a continuous double auction system for agents Implemented oversight, monitors, and other experimental conditions to test influence on collusion Added logging and metrics with WandB Accepted to ICML 2025 Workshop on Multi-agent Systemsa 	<u>2025</u>
 EM Simulator Reverse mode differentiable FDFD simulators in Jax for inverse design Forward and backward diffusion models trained with DDPM and Physics-inspired reward functions to approximate steady state solutions Implemented fast FDTD for transient events + implemented Fourier Neural Operators for speedup 	<u>2025</u>
 Circuit Simulator Reverse-mode autodiff for RLC network optimization Gradient-based optimization for component selection Works in time domain, as well as just to do component selection Implemented custom spsolver that is differentiable in JaX 	<u>2025</u>
 Adversarial Attack Using Soft Tokens Soft-token embedding technique for adversarial text generation Orthogonal Procrustes Alignment for token mapping Demonstrated attack generalization across models (PyTorch) 	2024
 Scanning Tunneling Microscope Built working STM for \$1,000 using open-source design Achieved atomic-resolution imaging capabilities (Circuit Design, Signal Processing, Mechanical Engineering) 	2024
AWARDS	
Non-trivial Fellow	2024
Physics Brawl, top 10 US High School Teams	2024, 2023