

Aditi Chandrashekar

AI for Science

✉ ajchandr@caltech.edu
in aditi-chandrashekar-1042881b4
🔗 aditijc.github.io

EDUCATION

California Institute of Technology

B.S., Computer Science

Current GPA: 4.1/4

Pasadena, California

2021 – Present

Thesis: "Generalizable and Robust Equivariant Learning to Solve Inverse Problems"

Advised by Dr. Bahareh Tolooshams and Professor Anima Anandkumar

EXPERIENCE

Computational Cameras Lab (Bouman Lab), Caltech

Undergraduate Researcher, *Advised by Brandon Zhao and Diego Royo*

Pasadena, California

Sept 2024–**Present**

- Reconstructing dark matter maps from poorly sampled astronomical data using a multi-modal variational diffusion model
- Achieved high fidelity reconstructions compared to CAMELS simulations

Anima AI + Science Lab (Anandkumar Lab), Caltech

Undergraduate Researcher, *Advised by Dr. Bahareh Tolooshams*

Pasadena, California

Sept 2023–**Present**

- Using neural operators to reduce acquisition time in Functional Ultrasound Imaging (fUS) for use in Brain Machine Interfaces
- Built and trained diffusion models for better recovery of signal from measurement in fUS and MRI
- Filtered and denoised datasets for frame-to-frame learning. Generated synthetic data

Allen Institute for Brain Sciences

Arthur Rock SURF Fellow, *Advised by Dr. Mariano Gabitto*

Seattle, Washington

Jun 2024–Oct 2024

- Leveraging lightweight transformer architectures to learn cellular representations of Alzheimer's Disease (AD) states
- Achieved state of the art performance on celltype annotation task (94% accuracy on RNA-Seq data alone)
- Preparing paper for submission.

ARCL Lab (Chung Lab), Caltech

Aerospace Corporation SURF Fellow, *Advised by Dr. Ben Riviere and John Lathrop*

Pasadena, California

Jan 2023–Aug 2023

- Built an autonomous testbed and controller for development of planning algorithms
- Developed control and planning algorithms for the Indy Autonomous Racing Challenge

AIMS Lab (Lee Lab), Paul G. Allen School, University of Washington

William H. and Helen Lang SURF Fellow, *Advised by Dr. Nicasia Beebe-Wang*

Seattle, Washington

Jul 2022–Sept 2022

- Implemented Explainable AI (XAI) techniques to learn relationships between gene expression data and AD neuropathology
- Resulting model exhibited a general improvement in prediction of AD neuropathology

SELECTED PUBLICATIONS/TALKS

A Unified Model for Compressed Sensing MRI Across Undersampling Patterns

Armeet Singh Jatyani, Jiayun Wang, Aditi Chandrashekar, Zihui Wu, Miguel Liu-Schiaffini, Bahareh Tolooshams, Anima Anandkumar

Submitted to CVPR 2025

Learning Biologically Meaningful Cellular Representations using Transformer Architectures

Aditi Chandrashekar, Mariano Gabitto

Poster, *SURF Seminar at Caltech/ Accepted at ISCB-LATAM SolBio CCBCOL*, 2024

TabVI: Leveraging Lightweight Transformer Architectures to Learn Biologically Meaningful Cellular Representations

Aditi Chandrashekar, Rohan Gala, Andreas Tjärnberg, Saniya Khullar, Grace Huynh, Mariano Gabitto

In preparation.

Generating Synthetic Functional Ultrasound Data

Aditi Chandrashekar, Bahareh Tolooshams

Talk, *AI for Science Lab at Caltech*, 2023

Building an Autonomous Testbed for Motion Planning Algorithms on a modified RC Car

Aditi Chandrashekar, John Lathrop, Ben Rivière, Soon-Jo Chung

Talk, *SURF Seminar at Caltech*, 2023

Feature Selection using Explainable AI to Refine Associations between Prominent Genes and Alzheimer's Disease Neuropathology

Aditi Chandrashekar, Nicasia Beebe-Wang, Su-In Lee

Talk, *SURF Seminar at Caltech*, 2022

AWARDS

- 2024 Arthur Rock SURF Fellowship
El Segundo Defense Tech Hackathon, Accepted
- 2023 Aerospace Corporation SURF Fellowship
- 2022 William H. and Helen Lang SURF Fellowship
- 2021 George P. Mayhew Scholarship
Regeneron ISEF Finalist

TEACHING

- 2024 SPRING-PRESENT Caltech LLM Club President
- 2024 SPRING Caltech CS 179 (GPU Programming) Teaching Assistant
- 2022-2023 WINTER Caltech CS 2 (Data Structures) Teaching Assistant
- 2022-PRESENT Caltech Peer Academic Coach (Calculus, Linear Algebra, Computer Science)

REFERENCES

Anima Anandkumar anima@caltech.edu

Bren Professor of Computing and Mathematical Sciences, Caltech

Bahareh Tolooshams btoloosh@caltech.edu

Postdoctoral Researcher, CMS Department, Caltech

Katie Bouman klbouman@caltech.edu

Associate Professor of Computing and Mathematical Sciences, Electrical Engineering and Astronomy, Caltech

Mariano Gabitto mariano.gabitto@alleninstitute.org

Assistant Investigator/ Affiliate Assistant Professor, Allen Institute for Brain Sciences/ University of Washington

Soon-Jo Chung sjchung@caltech.edu

Bren Professor of Control and Dynamical Systems, Caltech

Su-In Lee suinlee@uw.edu

Paul G. Allen Professor of Computer Science & Engineering, University of Washington