

# Armaan A. Abraham

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Vancouver

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## Education

University of California, Los Angeles (UCLA)

*Jun 2023*

B.S., Computer Science, B.S., Biophysics

3.98 GPA, summa cum laude

AI Safety Fundamentals: Alignment (Online course)

*Oct 2024 – Present*

## Publications

**Multivalent binding model quantifies antibody Fc species from systems serology** (2024) PLoS Computational Biology (Accepted). [bioRxiv preprint](#). [Armaan A. Abraham](#), Zhixin Cyrillus Tan, Priyanka Shrestha, Emily R. Bozich, Aaron S. Meyer

**Integrative, high-resolution analysis of single cells across experimental conditions with PARAFAC2** (2024) Under review at Cell Systems. [bioRxiv preprint](#). Andrew Ramirez, Brian T. Orcutt-Jahns, Sean Pascoe, [Armaan A. Abraham](#), Breanna Remigio, Nathaniel Thomas, Aaron S. Meyer

## Professional Experience

Staff Researcher

*Jul 2023 – Present*

Undergraduate Researcher

*Sep 2022 – Jun 2023*

### Prof. Aaron Meyer's Lab, UCLA

- Invented Unaligned Low-rank Tensor Regression with Attention (ULTRA) ([details on my website](#)).
  - Designed to discover interpretable patterns in scRNA-seq that explain an external phenotype, such as patient status.
  - ULTRA outperforms existing approaches in prediction accuracy, and its parameters can be interpreted to discover transcriptional mechanisms related to an arbitrary disease.
  - Advising an undergraduate student who is assisting in analysis and publication.
- Primary technical consultant for Avidicure, an external drug company.
  - Developed and applied a mechanistic binding model to aid in their development of multivalent antibody-cytokine fusions for cancer therapy.
  - Created binding model implementation that was ~4500x faster than lab standard by reimplementing with jax, batching, and switching the root finding to log space.
  - Derived previously unknown relationship between receptor cross-linking and ligand concentration, relying on principles from statistical mechanics and thermodynamics.
  - Created a graphical user interface to facilitate the use of our binding model to design new molecules.

Software Engineer Intern

*Jun 2022 – Sep 2022*

**Tesla** (Vehicle Software)

- Led development of the event data recorder (EDR) file processing pipeline for use by Tesla vehicle owners, regulators, and other Tesla engineers.

- Had a hard deadline: required completion within 8 weeks for Tesla vehicles to continue being sold in China.
- Created a caching approach for vehicle CAN signals, using Redis and golang, reducing the runtime of a commonly run job by ~100x.

Lead Software Engineer, Cofounder

Mar 2020 – May 2024

**Thriftax** ([thriftax.com](https://thriftax.com))

- Led development of a tax-filing web application for US nonresidents, assisting in over 5100 tax returns and serving over 1100 customers, primarily international students from UCLA, UC Berkeley, and Stanford.
- Supervised interns, designed and managed the software and infrastructure, designed our product, and conducted sales efforts with universities and Au Pair companies.

## Projects

**Protein design with RL from ESMFold feedback** ([details on my website](#))

Apr 2024

- Independently conceptualized and implemented a protein design approach whereby an RL agent generates a sequence incrementally, with its reward based on how well the structure, predicted by ESMFold, satisfies user-provided design criteria.
- In my first experiment, I trained an agent that, on average, increases ESMFold pLDDT estimates (quantifying structural confidence and stability) by 25% within an edit distance of 4 of an arbitrary length-20 sequence.
  - Implemented transformer and embedding scheme from scratch.
  - Created multi-GPU training routine and trained agent for 12 hours over 8 4090 GPUs.

**RL of human-interpretable, multimodal tasks from AI feedback** ([details on my website](#))

Sep 2024

- Independently conceptualized an RL approach which uses a multimodal LLM for generating feedback on arbitrary tasks.
- I trained an agent to perform the pendulum swing-up task by presenting a textual prompt and pairs of images of pendulums to a text and image LLM to generate a reward signal.

**Discovered new explanation of NN feature direction alignment** ([details on my website](#))

Oct 2024

- Independently investigated a tension I saw in the literature between two phenomena of neural network feature superposition.
- Implemented and trained a sparse autoencoder on a 2-layer, 6.3M parameter LLM.
- Discovered explanation for the cosine between the directions of any two features that considers both co-occurrence and downstream output similarity.

**Sequential Reptile for graph neural network (GNN) transfer learning**

Jun 2022

- Adapted neural executor of graph algorithms with Sequential Reptile curriculum learning to improve transfer learning between different graph algorithms (e.g., BFS, Bellman-Ford).
- Completed as part of graduate class on GNNs.
- Outperformed benchmark on MSE, predecessor accuracy, and termination accuracy.

## Presentations

*Microscopists and Modelers (UCLA seminar)*. Invited oral presentation. 60 minutes.

Oct 2024

“Unaligned Low-rank Tensor Regression with Attention (ULTRA): Generating mechanistic explanations of external phenotypes from scRNA-seq”

<i>Systems Biology for Infectious Diseases Annual Meeting</i> . Selected poster presentation. 120 minutes. "Multivalent binding model quantifies antibody species from systems serology"	<i>Sep 2024</i>
<i>ImmunologyLA</i> . Selected poster presentation. 120 minutes. "Multivalent binding model quantifies antibody species from systems serology"	<i>May 2024</i>

## Teaching Experience

<b>Undergraduate Tutor</b>	<i>Oct 2021 – Dec 2021</i>
<ul style="list-style-type: none"> <li>Tutored other CS undergraduates on topics ranging from introductory programming to computer architecture to math.</li> <li>2 hours/week, 7 weeks. Completed as part of induction into Upsilon Pi Epsilon (UPE) International Honor Society.</li> </ul>	

## Awards and Honors

Summa cum laude (highest honors) in Samueli School of Engineering. <i>UCLA</i> . Top 5% GPA for my B.S. in Computer Science.	<i>2023</i>
Summa cum laude (highest honors) in College of Letters and Science. <i>UCLA</i> . Top 5% GPA for my B.S. in Biophysics.	<i>2023</i>
Inductee. <i>Upsilon Pi Epsilon (UPE) International Honor Society</i> .	<i>2021</i>
Bronze Governor General's Award. <i>The Governor General of Canada</i> . Awarded to Canadian secondary student with highest GPA in graduating class.	<i>2019</i>
National Book Award. <i>University of Toronto</i> . National award for Canadian secondary students with outstanding academic performance.	<i>2019</i>
Excellence in Math Award. <i>Simon Fraser University</i> .	<i>2018</i>