AKSHAYA THOUTAM

akshaya thoutam@hms.harvard.edu | akshayathoutam.github.io | LinkedIn | GitHub | Google Scholar

EDUCATION

HARVARD MEDICAL SCHOOL

Cambridge, Ma 2025-Present

M.S Clinical Research

 Classes Taken: CI 700: Ethics and the IRB, CI 701: Clinical Data Science Design and Analytics I, CRES 701: Organized Basic Evidence-Based Medicine

GEORGIA INSTITUTE OF TECHNOLOGY

Atlanta, Ga 2020-2023

B.S Neuroscience

- Minor in Health and Medical Sciences
- Relevant Coursework: Linear Algebra, Integral Calculus, Biostatistics, Machine Learning in Bioscience, Cancer Biology and Technology, Tumor Microenvironment and Immuno-Oncology (MIT), Advanced Computational Biology: Genomes Networks Evolution (MIT), Statistical Inference for Brain and Cognitive Sciences (MIT), Artificial Intelligence in Medicine II (Harvard)

PUBLICATIONS

- 1. Zeinab Navidi, **Akshaya Thoutam**, Madeline Hughes, Srivatsan Raghavan, Peter Winter, Lorin Crawford, and Ava P. Amini. Adaptive Resampling For Improved Cellular Representation Learning in Imbalanced Single-cell Samples. (2025). *In submission Nature Communications*.
- Alan DenAdel, Madeline Hughes, Akshaya Thoutam, Ava P. Amini, and Lorin Crawford. Evaluating the role of pre-training dataset size and diversity on single-cell foundation model performance. (2024). Under Review – Nature Methods.
- 3. Ajay Nadig & **Akshaya Thoutam**, Madeline Hughes, Srivatsan Raghavan, Peter Winter, Ava P. Amini, and Lorin Crawford. Consequences of training data composition for deep generative models in single cell biology (2025). *Under Review Genome Biology*.
- Greg Gibson, Dermot McGovern, Akshaya Thoutam, the NIDDK IBD Genetics Consortium, Judy Cho and John Rioux. Eleven Grand Challenges for Inflammatory Bowel Disease Genetics and Genomics. (2024). Inffammatory Bowel Disease
- Nasrin Hooshmand, Akshaya Thoutam, Max Anikovskiy, Hagar Labouta C Mostafa El-Sayed (2021).
 Localized Surface Plasmon Resonance as a Tool to Study Protein Corona Formation on Nanoparticles.
 Journal of Physical Chemistry C, 125(45), 24765–24776
- 6. **Akshaya Thoutam**, Narasiah C Kolliputi (2021). Epigenetics of pulmonary diseases. In T. Tollefsbol (Ed.), *Medical Epigenetics* (2nd ed., pp. 45-67). Publisher. ISBN: 9780128239285
- 7. **Akshaya Thoutam**, Mason Breitzig, Richard Lockey C Narasiah Kolliputi (2020). Coronavirus: a shift in focus away from IFN response and towards other inflammatory targets. *Journal of cell communication*

RESEARCH EXPERIENCE

Project Ex Vivo | BROAD INSTITUTE OF HARVARD/MIT

(July 2025 – Present)

Computational Associate II

 Using multimodal machine learning with scRNA-seq and spatial transcriptomics data to define and engineer cell states in cancer

Biomedical Machine Learning – Project Ex Vivo | MICROSOFT RESEARCH (Feb 2024 – July 2025)

Predoctoral Research Assistant

- Manipulating single cell foundation models to increase data depth and biology in capturing cell-state level biology
- Creating an end-to-end pipeline for alignment and analysis of single-cell RNA seq data

Levin Lab (Genomics) | BROAD INSTITUTE OF HARVARD/MIT Computational Associate Intern

(May 2023 – September 2023)

- Integrated long-read MAS-seq data, Visium spatial transcriptomics data, and single-nucleus RNA-seq to investigate spatially organized RNA isoform diversity in a pilot study on Parkinson's disease.
- Analyzed single-nucleus RNA-seq data of a SCN2A knock-out mice cortex from the SCHEMA Schizophrenia initiative.

Knott Lab (Genomics + ML) | CEDARS SINAI Computational Associate Intern

(May 2022 – October 2022)

Analyzed temporal and spatial differences of cell types with scRNA-seq and ATAC-seq data from
patients of an ER+ Breast Cancer clinical trial to characterize the tumor microenvironment in three
different time periods to elucidate the molecular mechanisms that drive ER+ breast cancer.

Gibson Lab | GEORGIA TECH

(May 2021 – December 2023)

Computational Research Assistant

- Curated 133,488 B cells characterized from 246 tumor samples across 9 human cancer types to identify distinct molecular characteristics in the tumor microenvironment across cancer types creation of pan-cancer atlas of B cells.
- Compared the Immune transcriptional spectrum across healthy colon, IBD, Crohn's Disease, and colon cancer progression.

Laser Dynamics Lab | GEORGIA TECH

(May 2021 – May 2022)

Research Assistant

 Computationally modeled and synthesized gold and silver plasmonic nanoparticles of different morphologies for their applications in bio-sensing and photothermal therapy in cancer treatment

Kolliputi Lab (Immunology) | UNIVERSITY OF SOUTH FLORIDA (May 2020 – March 2021)

Research Writer

- Compared respiratory viruses MERS-CoV, SARS-CoV-1, HPIV3, RSV, IAV to SARS-CoV-2 to uncover monocyte cytokine production as a driving feature of COVID-19 infection.
- Invited to write the chapter on 'The Epigenetics of Pulmonary Disease' for the textbook Medical Epigenetics, 2E (Elsevier)

POSTERS

- 1. **Akshaya Thoutam**, Madeline Hughes (2025, April). Evaluating the role of pre-training dataset size, diversity, and composition on single-cell foundation model performance. RECOMB 2025 Research in Computational Molecular Biology.
- 2. **Akshaya Thoutam**, William Watson, Mohan William, Regina Nwosu (April 2023). 5HT2c against lorcaserin on spontaneous nerve root 3 activity in crayfish model. Georgia Tech Undergraduate Neuroscience Symposium
- Hira Anis, Akshaya Thoutam, Makeda Hailu, Vishal Dhere, Greg Gibson, Erin Connolly (2023, April) Single-cell Pan-cancer atlas reveals diversity and plasticity of tumor-infiltrating plasma cells. Atlanta Workshop for Single Cell Omics 2023
- 4. **Akshaya Thoutam** C Greg Gibson (2022, October). A Pan-cancer Single-cell Transcriptional Atlas of Tumor-infiltrating B cells. National Symposium for Undergraduate Research
- 5. **Akshaya Thoutam**, Erin Connolly, Greg Gibson (2022, April). A Pan-cancer Single-cell Transcriptional Atlas of Tumor-infiltrating Plasma Cells. Atlanta Workshop for Single Cell Omics 2022.
- 6. **Akshaya Thoutam**, Erin Connolly, Greg Gibson (2022, April). A Pan-cancer Single-cell Transcriptional Atlas of Tumor-infiltrating Plasma Cells. Atlanta Workshop for Single Cell Omics 2022.

TALK

1. **Akshaya Thoutam** & Greg Gibson (2023, April). Pan-cancer atlas of tumor-infiltrating B cells. Georgia Institute of Technology Undergraduate Research Symposium

AWARDS/HONORS

College of Sciences Deans Scholar | Georgia Institute of Technology Early Research Award | Georgia Institute of Technology Robert Gunn Student Award (Finalist) | American Physiology Society Awarded every semester August 2021 April 2023

LEADERSHIP

Down to Dance (Founder/President) | Georgia Institute of Technology Urban Health and Wellness committee leader | GT AMSA Fundraising committee leader | GT AMSA

August 2020 – May 2023 September 2020 – May 2021 September 2020 – May 2021

SHADOWING

Pediatric Pathology | Boston Children's Hospital | **GO hours**Pediatric Heme Oncology | Boston Children's Hospital | **8 hours**Neurosurgery | Atlanta Veteran Affairs Medical center | **80 hours**Pediatrician | All Pediatrics Tampa | **100 hours**Sarcoma Oncology | Moffitt Cancer Center | **40 hours**Thoracic surgery | Moffitt Cancer Center | **40 hours**

VOLUNTEERING

Emergency Department | Massachusetts General Hospital | 74 hours
Arts in medicine Program | Emory Winship Cancer Center | 150 hours
Care package | Advent Health Florida | 100 hours
Recycling initiative | Cedars Sinai Hospital | 200 hours

August 2024 - Present August 2020 - May 2021 March 2020 - December 2020 May 2022 - August 2022