Kewalin Samart

Computational Biology | Method Development | Machine Learning | Host-directed Drug Repurposing kewalin.samart@cuanschutz.edu | github.com/KewalinSamart | linkedin.com/kewalinsamart

Education

University of Colorado Denver, Anschutz Medical Campus (CU Anschutz)

Aurora, CO

Doctor of Philosophy in Computational Bioscience

Aug 2022 - present

- Thesis Advisors: Dr. Janani Ravi and Dr. Arjun Krishnan
- C. Werner and Kitty Hirs Fellowship
- Coursework: Methods and Tools in Biomedical Informatics, Research Methods in Biomedical Informatics, Machine Learning for Biomedical Applications, Statistics for Basic Sciences, Neural Networks and Deep Learning

Michigan State University (MSU)

East Lansing, MI

Bachelor of Science in Computational Mathematics

Degree Awarded May 2022

Minor in Computational Math, Science, and Engineering

- High Honor (Summa Cum Laude)
- McCartney Math Award, L.C. Plant Math Award, College of Natural Science Scholar
- Cumulative GPA: 3.98/4.00; Major GPA: 4.00/4.00
- Dean's Honor List: Fall 2018 Spring 2022
- Royal Thai Government Scholarship Recipient 2017

Skills

- Programming languages: R, Python, Shell, C++, TeX
- Computational Tools: Git, vi, Terminal, Unix/Linux, High-performance/ Cluster computing, LaTeX

Publications/preprints

- Kewalin Samart**, Phoebe Tuyishime**, Arjun Krishnan*, Janani Ravi*. Reconciling multiple connectivity scores for drug repurposing. *Briefings in Bioinformatics* (2021) doi.org/10.1093/bib/bbab161. <u>GitHub</u>: https://github.io/connectivity_scores
 Live doc: https://jravilab.github.io/connectivity_scores
- Janani Ravi*, Kewalin Samart, Jason Zwolak. Modeling the START transition in the budding yeast cell cycle. PLOS Computational Biology (2024) doi.org/10.1371/journal.pcbi.1012048. Online simulator: http://sbmlsimulator.org/simulator/by-start
- **Kewalin Samart**, Landon Buskirk, Amy Tonielli, Arjun Krishnan, Janani Ravi. Integrating multiple transcriptome-based methods for drug repurposing in tuberculosis. *In preparation*.

Conferences, meetings, workshops, seminars

Oral presentations

Intramural

- R-Ladies Aurora Spring 2025 Workshop Series. CU Anschutz, Aurora, CO. Feb. 18, 2025. 1.5-hours hands-on workshop. Presentation materials: https://github.com/rladies-aurora/202502-Python-in-R.
 Python in R.
- 2024 CU Department of Biomedical Informatics Annual Retreat. Denver Botanical Gardens, Denver, CO. Aug. 27, 2024. Lightning Talk. SigMatch: Mechanism-guided drug repurposing in infectious diseases.

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^{**}co-primary authors; *corresponding authors.

- Computational Bioscience Program Seminars. CU Anschutz, Aurora, CO. May. 6, 2024. Research
 Updates. Unraveling disease-specific signatures towards identifying host-directed therapeutics for
 infectious diseases.
- CU Department of Biomedical Informatics Seminars. CU Anschutz, Aurora, CO. May. 6, 2024. Lightning Talk. SigMatch: Mechanism-guided drug repurposing in infectious diseases using machine learning + host-response approaches.

Extramural

- 2024 Quantitative Cell and Molecular Biology (qCMB) Symposium. Colorado State University, Fort Collins, CO, Jun. 18, 2024. Contributed Talk. Leveraging transcriptomic disease- and drug signatures towards identifying novel host-directed therapeutics for tuberculosis.
- R workshop at Global Alliance for Rapid Diagnostics (GARD). Virtual, Mar. 21, 2023. Presentation material: https://github.com/jananiravi/R intro. Introduction to R programming.
- 2nd Latin American Congress of Women in Bioinformatics and Data Science (WBDS LA). Virtual, Sep.
 23, 2021. Contributed Talk. Reconciling Multiple Connectivity Scores for Drug Repurposing.
- 29th Conference on Intelligent Systems for Molecular Biology and the 20th European Conference on Computational Biology (ISMB/ECCB). Virtual, Jul. 25, 2021. Contributed Talk. Reconciling Multiple Connectivity Scores for Drug Repurposing.
- R-Ladies Pune. Virtual, May. 9, 2021. Presentation material: https://github.com/KewalinSamart/Rladies-lightning-talk-distill. Lighting Talk. Distill-flavoured R Markdown for Scientific Manuscripts.
- Repurposing drugs for diseases. The Sci-Files on Impact 89FM Episode 11 Season 6, Aug. 1, 2021.
 Podcast: https://impact89fm.org/101365/podcasts/the-sci-files-08-01-2021-kewalin-samart-repurposing-drugs-for-diseases/

Posters

Intramural

- 2023 Department of Biomedical Informatics Annual Retreat. CU Anschutz, Aurora, CO, Aug. 29, 2023. Integrating multiple transcriptome-based methods to repurpose drugs for infectious diseases.
- Colorado Immunology and Microbiology conference. Vail, CO, Sep. 24 26, 2022. *Integrating multiple transcriptome-based methods to repurpose drugs for infectious diseases.*
- 2021 Mid-Michigan Symposium for Undergraduate Research Experiences (Mid-SURE). Virtual, Jul. 28, 2021. *Reconciling Multiple Connectivity Scores for Drug Repurposing.*
- 2021 University Undergraduate Research and Arts Forum (UURAF). Virtual, Apr. 15 19, 2021. Reconciling Multiple Connectivity Scores for Drug Repurposing.
- 2020 Mid-Michigan Symposium for Undergraduate Research Experiences (Mid-SURE). Virtual, Aug.
 10, 2020. Reconciling Multiple Connectivity Scores for Drug Repurposing.

Extramural

- 2024 Computational Systems for Integrative Genomics. Flatiron Institute, New York, NY, Jul. 17–18,
 2024. Leveraging transcriptomic disease- and drug signatures towards identifying novel host-directed therapeutics for tuberculosis.
- 2023 Genome Informatics Conference. Cold Spring Harbor Laboratory, Woodbury, NY, Dec. 6–9, 2023. Integrating multiple transcriptome-based methods to repurpose drugs for infectious diseases.
- Intelligent Systems for Molecular Biology, ISMB 2022, International Society for Computational Biology flagship conference. Virtual, Jul. 11 – 12, 2022. Reconciling Multiple Connectivity Scores for Drug Repurposing.
- 2nd Latin American Congress of Women in Bioinformatics and Data Science (WBDS LA). Virtual, Sep.
 22 24, 2021. Reconciling Multiple Connectivity Scores for Drug Repurposing.

- 29th Conference on Intelligent Systems for Molecular Biology and the 20th European Conference on Computational Biology (ISMB/ECCB). Virtual, Jul. 25 30, 2021. *Reconciling Multiple Connectivity Scores for Drug Repurposing.*
- 2021 Great Lakes Bioinformatics Conference (GLBIO). Virtual, May 10 13, 2021. Reconciling Multiple Connectivity Scores for Drug Repurposing.

Peer reviews

Peer-reviewed computational drug repurposing manuscripts for PLOS ONE and Bioinformatics.

Fellowships, honors, awards

• Aug 2022	C. Werner and Kitty Hirs Fellowship
	University of Colorado Denver, Graduate School
Mar 2022	Rasmussen Graduate Recruitment Award
	Michigan State University (declined award)
 Mar 2022 	College of Engineering Distinguished Scholarship for Graduate Studies
	Michigan State University (declined award)
Mar 2022	The Graham and Braddock awards
	Pennsylvania State University (declined award)
May 2022	High Honor (Summa Cum Laude)
	Michigan State University
 Apr 2022 	McCartney Mathematics Award
	Department of Mathematics, Michigan State University
 Oct 2021 	Fall 2021 CNS Undergraduate Research Scholarship
	College of Natural Science, Michigan State University
May 2021	Summer Research Scholarship, EnSURE program
	College of Engineering, Michigan State University
Jan 2021	Spring 2021 CNS Undergraduate Research Scholarship
	College of Natural Science, Michigan State University
 Oct 2020 	Fall 2020 CNS Undergraduate Research Scholarship
	College of Natural Science, Michigan State University
 May 2020 	Summer 2020 CNS Undergraduate Research Scholarship
	College of Natural Science, Michigan State University
 Apr 2020 	L.C. Plant Mathematics Award Scholarship
	Department of Mathematics, Michigan State University
 Jan 2020 	Spring 2020 CNS Undergraduate Research Scholarship
	College of Natural Science, Michigan State University
Mar 2018	Academic Excellence Award (High Honor)
	Lawrence Academy, Groton, MA
 Dec 2017 	Academic Excellence Award (Honor)
	Lawrence Academy, Groton, MA
May 2017	Full-ride Scholarship for undergraduate and graduate studies in the U.S.
	National Center for Genetic Engineering and Biotechnology (BIOTEC),
	Royal Thai Government, Bangkok, Thailand

Research experience

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Graduate Research Assistant

Jul 2023-

JRavi and Krishnan Labs; Pls: Dr. Janani Ravi and Dr. Arjun Krishnan

Department of Biomedical Informatics, CU Anschutz

Current projects:

- Integrating multiple transcriptome-based methods for drug repurposing in tuberculosis. [NIH R35 GM128765]
- Mechanism-guided drug repurposing for host-directed therapy of infectious diseases using interpretable and integrative ML. [NIH R21 Al169301]

PhD Rotation Student Mar 2023–May 2023

Zhang Lab; PI: Dr. Fan Zhang

Department of Biomedical Informatics, CU Anschutz

 Predicting drug response pathway-driven cell phenotypes in Rheumatoid arthritis using large single-cell transcriptomics.

PhD Rotation Student Jan 2023–Mar 2023

Kechris Lab: PI: Dr. Katerina Kechris

Department of Biostatistics and Informatics, CU Anschutz

• Identification of enriched pathways associated with multiple Chronic Obstructive Pulmonary Disease phenotypes.

Undergraduate Research Assistant

Mar 2021–May 2022

Krishnan Lab; PI Dr. Arjun Krishnan

Department of Computational Mathematics, Science, and Engineering, MSU

Research focus: methods and applications of transcriptome-based drug repurposing.

Undergraduate Research Assistant

Dec 2019-May 2022

JRavi Lab; PI: Dr. Janani Ravi

Department of Pathobiology and Diagnostic Investigation, MSU

• Research focus: methods and applications of transcriptome-based drug repurposing and mathematical modeling.

Teaching experience

Educational Assistant Spring 2024

Computational Bioscience Graduate Program, CU Anschutz

CPBS 7712: Research Methods in Biomedical Informatics

Supported student learning by assisting in classes, hosting office hours, and facilitating class discussions to promote engagement and understanding of course material.

Course director: Dr. Anne Thessen

Private English Tutor Summer 2022

Conducted weekly one-on-one online tutoring sessions titled "English for Communication" for a college student in Thailand, focusing on improving conversational skills and effective communication.

Undergraduate Teaching Assistant

Jan 2022-Apr 2022

Department of Computational Mathematics, Science, and Engineering, MSU

CMSE 202: Computational Modeling and Data Analysis II

Lead instructor: Dr. Luciano Silvestri

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Mentoring

Undergraduates

Oct 2023– Landon Buskirk

Data Science, Michigan State University

Summer 2024 Kritika Verma

IT and Mathematical Innovations, University of Delhi

Spring 2022 Amy Tonielli

Biomedical Laboratory Science, Michigan State University

PhD rotation students

• Sep 2024-Nov 2024 Michael Opoku Ntrakwa

Human Medical Genetics and Genomics Program, CU Anschutz.

Dec 2024– Yichi Chen

Human Genetics and Genomics Program, CU Anschutz.

Professional services

2024 Computational Bioscience Program Admissions Committee
 2023 Computational Bioscience Program Retreat Committee
 2021–2022 the University Academic Grievance Hearing Board

the University Academic Integrity Hearing Board

the University Academic Appeal Board

Outreach

Aug 2023
 — Co-organizer of R-Ladies Aurora

Plan and organize events for R-Ladies Aurora: meetup.com/rladies-aurora/.

Jul 2023
 2023 Summer Academy, SACNAS CU Anschutz Chapter

Helped set up program activities.

Jul 2021 useR! 2021 The R Conference

MaRmot. Helped provide program information to participants.

• Mar 2018 The Arc of Opportunity in North Central Massachusetts

Cared for people with disabilities.

Professional membership

2021– International Society for Computational Biology (ISCB), Bethesda, MD

• 2021– Association for Women in Mathematics (AWM), Providence, RI

• 2021–2022 MSU Women in STEM, Member East Lansing, MI

• 2020–2022 Women + Data Science, Member East Lansing, MI

2019–2022 R-Ladies East Lansing, Member East Lansing, MI

• 2018–2022 MSU Thai Student Association (ThaiSA), Member East Lansing, MI

Personal interests, hobbies

Swimming | Singing (soprano) | Cooking/baking