

Office: Anschutz Health Science Building, 6th Floor, Room P12-6290

🛘 (+1) 978-489-5816 | 🔀 kewalin.samart@cuanschutz.edu | 📮 KewalinSamart | 🛅 kewalinsamart 🎓 Kewalin Samart

Education

University of Colorado Denver, Anschutz Medical Campus

Aurora, Colorado

Aug 2022 - present

DOCTOR OF PHILOSOPHY IN COMPUTATIONAL BIOSCIENCE

• C. Werner and Kitty Hirs Fellowship

East Lansing, Michigan

Michigan State University (MSU)

B.Sc. in Computational Mathematics; Minor in Computational Math, Science, and Engineering

May 2022

- 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, C++, TeX

Computational Tools Git, vi, Terminal, Unix/Linux, High-performance/ Cluster computing, LaTeX

Publications

- 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; **co-primary authors; *corresponding authors GitHub: github.com/jravilab/connectivity_scores; Live doc: jravilab.github.io/connectivity_scores
- · Janani Ravi, Kewalin Samart, Jason Zwolak, John Tyson. Modeling the START transition in the budding yeast cell cycle. *In preparation.* Online simulator: http://sbmlsimulator.org/simulator/by-start
- Kewalin Samart, Amy Tonielli, Arjun Krishnan, Janani Ravi. Integrating multiple transcriptome-based methods for drug repurposing in tuberculosis. In preparation.

Presentations __

Research/Technical Talks

- Rworkshop at Global Alliance for Rapid Diagnostics (GARD). Virtual, Mar. 21, 2023. Presentation material: github.com/jananiravi/R_intro
- 2nd Latin American Congress of Women in Bioinformatics and Data Science (WBDS LA). Virtual, Sep. 23, 2021.
- 29th Conference on Intelligent Systems for Molecular Biology and the 20th European Conference on Computational Biology (ISMB/ECCB). Virtual, Jul. 25, 2021.
- R-Ladies Pune. Virtual, May. 9, 2021. Presentation material: github.com/KewalinSamart/Rladies-lightning-talk-distill

Poster Presentations

- Colorado Immunology and Microbiology conference. Vail, CO, Sep. 24 26, 2022.
- Intelligent Systems for Molecular Biology, ISMB 2022, International Society for Computational Biology flagship conference. Virtual, Jul. 11 - 12, 2022.
- 2nd Latin American Congress of Women in Bioinformatics and Data Science (WBDS LA), Virtual, Sep. 22 24, 2021.
- 2021 Mid-Michigan Symposium for Undergraduate Research Experiences (Mid-SURE), Virtual, Jul. 28, 2021.
- 29th Conference on Intelligent Systems for Molecular Biology and the 20th European Conference on Computational Biology (ISMB/ECCB). Virtual, Jul. 25 - 30, 2021.
- 2021 Great Lakes Bioinformatics Conference (GLBIO). Virtual, May 10 13, 2021.
- 2021 University Undergraduate Research and Arts Forum (UURAF). Virtual, Apr. 15 19, 2021.
- 2020 Mid-Michigan Symposium for Undergraduate Research Experiences (Mid-SURE). Virtual, Aug. 10, 2020.

Podcast Interview

• 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/

Peer Review

Academic Journals PROS Biology

Honors/ Awards/ Scholarships _

Aug 2023 C. Werner and Kitty Hirs Fellowship, University of Colorado Denver, Graduate School

Aurora, CO East Lansing, MI

May 2022 High Honor (Summa Cum Laude), Michigan State University

| Apr 2022 McCartney Mathematics Award, MSU Department of Mathematics | East Lansing, MI |
|---|---|
| Oct 2021 Fall 2021 CNS Undergraduate Research Scholarship, MSU College of Natural Science | East Lansing, MI |
| May 2021 Summer Research Scholarship , EnSURE program – MSU College of Engineering | East Lansing, MI |
| Jan 2021 Spring 2021 CNS Undergraduate Research Scholarship, MSU College of Natural Science | East Lansing, MI |
| Oct 2020 Fall 2020 CNS Undergraduate Research Scholarship, MSU College of Natural Science | East Lansing, MI |
| May 2020 Summer 2020 CNS Undergraduate Research Scholarship, MSU College of Natural Science | East Lansing, MI |
| Apr 2020 L.C. Plant Mathematics Award Scholarship, MSU Department of Mathematics | East Lansing, MI |
| Jan 2020 Spring 2020 CNS Undergraduate Research Scholarship, MSU College of Natural Science | East Lansing, MI |
| 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 , BIOTEC, Royal Thai Government | Bangkok, Thailand |
| Research Experience | |
| Zhang Lab; PI: Dr. Fan Zhang, Ph.D. | Mar 2023 – May 2023 |
| DEPARTMENT OF BIOMEDICAL INFORMATICS, CU ANSCHUTZ | Aurora, CO |
| Graduate researcher; Rotation student | |
| Kechris Lab; PI: Dr. Katerina Kechris, Ph.D. | Jan 2023 – March 2023 |
| DEPARTMENT OF BIOSTATISTICS AND INFORMATICS, CU ANSCHUTZ | Aurora, CO |
| Graduate researcher; Rotation student | |
| Krishnan Lab; Pl Dr. Arjun Krishnan, Ph.D. | Mar 2021 – May 2022 |
| MSU DEPERTMENT OF COMPUTATIONAL MATHEMATICS, SCIENCE, AND ENGINEERING | East Lansing, MI |
| Undergraduate researcher in computational biology | - |
| JRavi Lab; Pl: Dr. Janani Ravi, Ph.D. | Dec 2019 – May 2022 |
| MSU DEPARTMENT OF PATHOBIOLOGY AND DIAGNOSTIC INVESTIGATION | East Lansing, MI |
| Undergraduate researcher in computational biology | |
| Teaching Experience | |
| CMSE 202: Computational Modeling and Data Analysis II | Spring 2022 |
| MSU DEPERTMENT OF COMPUTATIONAL MATHEMATICS, SCIENCE, AND ENGINEERING | East Lansing, MI |
| Undergraduate learning assistant (LA) | |
| University Service/ Leadership | |
| Committee Member | Aurora CO |
| | Aurora, CO 2022-2023 Academic Year |
| Planned and organized the annual retreat for the Computational Bioscience graduate program. | 2022-2023 ACUUEIIIIC TEUI |
| Committee Member | East Lansing MI |
| A REPRESENTATIVE ON BEHALF OF MSU COLLEGE OF NATURAL SCIENCE FOR | East Lansing, MI Fall 2021 – Spring 2022 |
| the University Academic Grievance Hearing Board | ruli 2021 – Spririg 2022 |
| the University Academic Integrity Hearing Board | |
| the University Academic Appeal Board | |
| Extracurricular/ Volunteer Activities | |
| Jul 2021 MaRmot at useR! 2021 The R Conference, Helped provide program information to participants | Virtual |
| 2021- International Society for Computational Biology (ISCB), Member | Leesburg, VA |
| 2021- Association for Women in Mathematics (AWM), Member | 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 |
| Jul 2018 Burirum Pitthayakhom School, Assisted in the educational guidance seminar for K-12 students | |
| | Burirum, Thailand |
| Mar 2018 The Arc of Opportunity in North Central Massachusetts , Cared for people with disabilities | Burirum, Thailand Fitchburg, MA |
| Mar 2018 The Arc of Opportunity in North Central Massachusetts , Cared for people with disabilities 2017–2018 Math Club , Member Nov 2017 Rise Against Hungers , Assisted in cooking foods/desserts and organized fundraising tables | |