Kewalin Samart

samartke@msu.edu

1328 E Grand River Ave Norwood Apt.1 East Lansing, MI 48823 GitHub: github.com/KewalinSamart Linkedin: linkedin.com/in/kewalinsamart

Phone: +1 978 489 5816

Education

2018–2022 | Michigan State University (MSU) – East Lansing, MI

BSc in Computational Mathematics

Minor in Computational Mathematics, Science, and Engineering (CMSE)

Department GPA: 4.00/4.00 Cumulative GPA: 3.97/4.00

Computer Skills

Languages | R, Python, C++, MATLAB, TeX

Software | Git, LaTeX, Microsoft Office, iMovies

Research Experience

2019-present | Undergraduate Researcher in JRavi Lab

Department of Pathobiology and Diagnostic Investigation, MSU

2021-present | Undergraduate Researcher in Krishnan Lab

Department of Computational Mathematics, Science, and Engineering, MSU

Research Projects

2019-present | Project title: A Computational Approach to Repurpose Drugs Against

Infectious Diseases

Research mentors: Dr. Janani Ravi and Dr. Arjun Krishnan

Publications/ Preprints

Sep 2020 | Samart K*, Tuyishime P*, Krishnan A**, Ravi J**.

Reconciling multiple connectivity scores for drug repurposing.

arXiv 2020 | Live doc | GitHub

*co-primary authors; **co-corresponding authors.

Presentations

2018-2020

Aug 2020 | Poster at Mid-Michigan Symposium for Undergraduate Research Experience Poster title: Determining the Optimal Disease-Drug Connectivity Score

Summarization Metric for Drug Repurposing

Honors/ Awards/ Scholarships

Dean's Honor List

Fall 2018/ Spring 2019/ Fall 2019/ Spring 2020/ Fall 2020
Michigan State University – East Lansing, MI

Jan, May, Oct
2020 Construction of CNS Undergraduate Research Scholarship
Spring 2020/ Summer 2020/ Fall 2020
MSU College of Natural Science – East Lansing, MI

Apr 2020 L.C. Plant Mathematics Award Scholarship
MSU Department of Mathematics – East Lansing, MI

May 2018 Academic Excellence Award (High Honor)
Lawrence Academy – Groton, MA

Dec 2017 | Academic Excellence Award (Honor) Lawrence Academy – Groton, MA

2017-present Full-Ride Scholarship for Undergraduate, Master's, and Ph.D. Studies from National Center for Genetic Engineering and Biotechnology (BIOTEC) Royal Thai Government – Bangkok, Thailand

Extracurriculars

2019-present Member of R-ladies East Lansing East Lansing, MI 2018-present Member of MSU Thai Student Association (ThaiSA) Michigan State University - East Lansing, MI 2017-2018 Member of Math Club Lawrence Academy - Groton, MA - Created and organized math events and tutoring sessions during semesters 2017 - 2018Member of Stage Crews Lawrence Academy - Groton, MA - 6 hours/week working with the crew team and learning Art and technician skills for stage plays Member of LA Singers (High School Choir) 2017 - 2018Lawrence Academy - Groton, MA

Volunteer Experience

Jul 2018	Burirum Pitthayakhom School – Burirum, Thailand
	- Assisted in the educational guidance seminar for high school students
Mar 2018	The Arc of Opportunity in North Central Massachusetts – Fitchburg, MA - Cared for people with disabilities
Nov 2017	Rise Against Hunger – Groton, MA - Assisted in cooking foods/desserts and organized fundraising tables