Kewalin Samart

samartke@msu.edu

1328 E Grand River Ave Norwood Apt.1 East Lansing, MI 48823 github.com/KewalinSamart linkedin.com/in/kewalinsamart +1 978 489 5816

Education

2018-2022

Michigan State University, USA

BSc in Computational Mathematics

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

Department GPA: 4.00 Cumulative GPA: 3.97

Computer Skills

Programming languages

R, Python, C++, MATLAB, TeX

Software

LaTeX, Microsoft Office, iMovies

Research Experience

2019-present

Undergraduate Researcher in JRaviLab

Pathobiology and Diagnostic Investigation, MSU

Project title: A Computational Approach to Repurpose Drugs

Against Infectious Diseases

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

Presentations

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

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.

Honors/Awards/Scholarships

2018-2020 Dean's Honor List Fall 2018/Spring 2019/Fall 2019/Spring 2020/Fall 2020 Michigan State University Oct 2020 Fall 2020 CNS Undergraduate Research Scholarship MSU College of Natural Science May 2020 Summer 2020 CNS Undergraduate Research Scholarship MSU College of Natural Science L.C. Plant Mathematics Award Scholarship Apr 2020 MSU Department of Mathematics $\mathrm{Jan}\ 2020$ Spring 2020 CNS Undergraduate Research Scholarship MSU College of Natural Science May 2018Academic Excellence Award (High Honor) Lawrence Academy - Groton, MA $\mathrm{Dec}\ 2017$ Academic Excellence Award (Honor) Lawrence Academy – Groton, MA 2017-present Full Scholarship for Undergraduate-Ph.D. Study National Center for Genetic Engineering and Biotechnology (BIOTEC) Royal Thai Government

Extracurriculars

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