Swathi Nachiar Manivannan

PhD candidate in Ecology and Evolutionary Biology, Yale University swathinachiar.manivannan@yale.edu | https://swathi-nm.github.io

I am an evolutionary biologist interested in understanding the underlying mechanisms that shape the capacity of microbes to adaptively evolve.

EDUCATION

PhD in Ecology and Evolutionary Biology Yale University Proposed thesis: The path(s) to optimality: towards a mechanistic understanding of evolvability in (pathogenic) microbes Thesis Committee: C. Brandon Ogbunugafor (advisor), Richard O. Prum, Günter P. Wagner, Jeremy Dr	08/2022—present (Expected 05/2028) New Haven, CT, USA
MS in Ecology and Evolutionary Biology Yale University	08/2022—12/2024 New Haven, CT, USA
BA (Hons) in Natural Sciences (Genetics) Homerton College, University of Cambridge Thesis: The genetics of hybridisation: What systems biology-based models can tell us (Advised by John J. Welch)	10/2018—06/2021 Cambridge, UK
RESEARCH EXPERIENCE	
Graduate Research Fellow (PI: C. Brandon Ogbunugafor) Department of Ecology & Evolutionary Biology, Yale University	08/2022—present
Research Officer (PI: Sebastian Maurer-Stroh) Bioinformatics Institute, A*STAR, Singapore	02/2022—06/2022
Research Officer (PI: Swaine Chen) Genome Institute of Singapore, A*STAR, Singapore	07/2021—01/2022
Undergraduate Research (Part II Genetics) Student (PI: John J. Welch) University of Cambridge	11/2020—03/2021
Undergraduate Research Student (PI: Simon A. Levin) International Student Internship Program, Princeton University	06/2020—09/2020
Undergraduate Research Student (PI: Wei Leong Chew) Genome Institute of Singapore, A*STAR, Singapore	07/2019—08/2019
HONOURS AND AWARDS	
Sterling Prize Fellowship, Yale University A*STAR National Science Scholarship (PhD) David Thompson Scholarship, Homerton College, University of Cambridge A*STAR National Science Scholarship (BS)	2022 2022 2019 2018
GRANTS	
Yale Institute for Biospheric Studies (YIBS) Small Early Grant (\$3000)	2023

PUBLICATIONS Peer-reviewed articles

- Manivannan, S.N., Levin, S.A. (2023). Modelling the evolutionary dynamics of an infectious disease with an initial asymptomatic stage with recovery. SIAM Undergraduate Research Online (SIURO), Volume 16.
- Chen, L., Park, J.E., Paa, P., Rajakumar, P.D., Prekop, H-T., Chew, Y.T., Manivannan, S.N., & Chew, W.L. (2021). Programmable C:G to G:C genome editing with CRISPR-Cas9-directed base excision repair proteins. Nature Communications, 12(1).

In review

- 4. Surasinghe, S.*, **Manivannan, S.N.*,** Crawford, L. & Ogbunugafor, C.B. Classification and regression trees clarify the role of epistasis and environment in genotype–phenotype maps.
- 3. Ogbunugafor, C.B., Kabengele, K., **Manivannan, S.N.,** Surasinghe, S., Crawford, L. & Scarpino, S.V. The identifiability challenge of implementing social determinants into computational epidemiology.
- 2. Manivannan, S.N., Diaz Arenas, C., Grubaugh, N.D. & Ogbunugafor, C.B. The importance of epistasis in the evolution of viral pathogens.
- 1. Surasinghe, S., **Manivannan, S.N.**, Scarpino, S.V., Crawford, L., Ogbunugafor, C.B. Structural causal influence (SCI) captures the forces of social inequality in models of disease dynamics.

Magazine article(s)

- 2. **Manivannan, S.N.** *The construction of a metropolis, or the cost of uprooting.* The Yale Environmentalist Spring 2023 (p. 66-67).
- 1. Giovanetti-Singh, G.*, Kent, R.*, Manivannan, S.N.* October 2021. Hidden Figures. BlueSci Issue 52 (p.18-23).

TALKS AND POSTERS

(Poster) Molecular Mechanisms in Evolution, Gordon Research Conference & Seminar	06/2025
(Invited Talk) Fisher's Fishes	06/2025
(Talk) E&EB Graduate Student Symposium, Yale University	12/2024
(Invited Talk) Bank and Li-Richter lab groups, Institute of Ecology & Evolution, Universität Bern	05/2024

TEACHING EXPERIENCE

Yale University

McDougal Graduate Teaching Fellow Poorvu Center for Teaching and Learning, Yale University	2024—present
Teaching Fellow Evolution and Medicine (E&EB 335), Yale University	2023
Teaching Fellow Principles of Ecology and Evolutionary Biology (BIOL 104), Yale University	2023
Teaching Fellow Biology of Terrestrial Arthropods (E&EB250, E&EB251L), Yale University	2022

University of Cambridge

Volunteer Teaching Assistant A Level Chemistry Long Road Sixth Form College (STIMULUS Cambridge)

10/2019—03/2020

PROFESSIONAL DEVELOPMENT

SLiM Workshop, American Natural History Museum	10/2024
Complexity Global School for Emerging Political Economics, Santa Fe Institute and Universidad de los Andes	07/2024
Evolutionary Biology Graduate Student Workshop, Department of Biology, University of Virginia	07/2023

MENTORSHIP

Undergraduate Senior Thesis

Kemper Lowry (Yale Anthropology and E&EB'25)

Women in Science at Yale (WISAY)

1 undergraduate, 2 Master's students

PROFESSIONAL SERVICE

Contributing Writer

The Yale Environmentalist, BlueSci, Varsity (Features), The Cambridge Language Collective

Institutional Service

International Committee Chair and Student Representative (E&EB), Graduate Student Assembly, Yale University	2024—2025
Student Organiser, Hutchinson Speaker seminars, Department of Ecology and Evolutionary Biology, Yale University	2023—2024
Talk Coordinator for Science in the News, Yale Science Communication (A graduate student organisation)	2023
International Students' Representative, Women's Campaign, Cambridge Students' Union	2020-2021
International Officer, Homerton Union of Students	2019—2020

Other Service

Tamil Translator, Covid-19 Migrant Support Coalition (CMSC) in Singapore 2020—2021

^{*}denotes shared first author