

Ravi Chepuri

5223 Stream Bank Ln – Greenbelt, MD 20770

612-860-7253 – rchepuri@umd.edu

Education

University of Maryland, College Park

2022—Present (Expected 2027)

Ph.D. Physics

Northwestern University

2018—2022

B.A. Physics, Math, and Integrated Science, *Magna Cum Laude*

Honors thesis: “A Scalable Architecture Towards Complex Quantum Communication Networks”

Research Experience

Graduate Student, University of Maryland

2022—Present

Department of Physics

Advisor: Professor Michelle Girvan

- Researching machine learning for time series prediction of complex systems
- Investigating effect of network structure of a reservoir computer (a type of recursive neural network) on prediction quality

This work is intended to serve as the basis for my eventual Ph.D. thesis research.

Undergraduate Researcher, Northwestern University

2020—2022

Department of Physics and Astronomy

Advisor: Professor István Kovács

- Introduced a theoretical model to create quantum communication networks on a lattice of interacting quantum spins
- Demonstrated numerically that these quantum networks can have substantial network complexity

This work led to a first author manuscript in Communications Physics and an undergraduate honors thesis.

Publications

Chepuri, R.T.C., Kovács, I.A. Complex quantum network models from spin clusters. *Commun Phys* **6**, 271 (2023). <https://doi.org/10.1038/s42005-023-01394-8>

Presentations

Oral Presentations

Chepuri R, Kovács IA. “Complex quantum networks on a lattice of spins.” **APS March Meeting**, 2023 Mar 5-10, Las Vegas, NV.

Poster Presentations

Chepuri R, Kovács IA. “Can we design a complex quantum network?” **International School and Conference on Network Science**, 2020 Sep 21-25, Rome, Italy (online).

Chepuri R. “A scalable quantum network architecture.” **Northwestern Undergraduate Research and Arts Exposition**, 2020 May 27-28, online.

Awards and Grants

Integrated Science Program Departmental Honors	2022
• Honors thesis: “A Scalable Architecture Towards Complex Quantum Communication Networks”	
Oliver Marcy Scholar	2022
• Best 3 Northwestern undergraduates in natural sciences	
Fletcher Undergraduate Research Grant Award	2021
• Best Northwestern STEM undergrad research (faculty nomination, committee review)	
Northwestern Advanced Summer Undergraduate Research Grant	2021
• \$3500 for summer research based on research proposal, faculty committee review	
Phi Beta Kappa Junior Inductee	2021
• Liberal arts and sciences honors society – top ~2% of Northwestern juniors	
Sigma Pi Sigma Junior Inductee	2021
• Physics honors society	
Outstanding Junior in Physics and Astronomy	2021
• Best 3rd year Northwestern physics major by coursework and faculty nomination	
Weinberg College Summer Research Grant	2020
• \$3500 for summer research based on research proposal	
DAAD RISE Germany Scholarship	2020
• Scholarship from German Academic Exchange Service to research soft matter physics at Technische Universität Berlin (canceled, Covid-19)	
Outstanding Sophomore in Physics and Astronomy	2020
• Best 2nd year Northwestern physics major by coursework and faculty nomination	
Northwestern University Undergraduate Research Grant	2019
• \$3500 for summer research based on research proposal, faculty committee review	
Northwestern University Dean’s List (12/12 academic quarters)	2018—2022
• Awarded based on GPA	

Teaching Experience

Graduate Teaching Assistant, University of Maryland

Fall 2022

Department of Physics

Courses: Fundamentals of Physics I

Responsibilities: Led introductory physics labs and discussion sections (~35 students). Lectured for weekly 15-minute review sessions. Developed quiz and discussion questions.

Undergraduate Teaching Assistant, Northwestern University

Summer 2022

Department of Physics and Astronomy

Course: College Physics I

Responsibilities: Led discussion sections (~25 students), held weekly office hours, proctored and graded exams

Undergraduate Teaching Assistant, Northwestern University

Fall 2021—Winter 2022

Department of Mathematics

Courses: Multivariable Differential Calculus (2 academic quarters)

Responsibilities: Led discussion sections (~25 students), held weekly office hours, proctored and graded exams

Mentoring Experience

Graduate Mentor, University of Maryland TREND-REU

Summer 2023

Responsibilities: Mentored undergraduate in summer research project in nonlinear dynamics.

Graduate Mentor, University of Maryland GRAD-MAP

Jan 2023

Responsibilities: Mentored undergraduate in a research challenge question as part of a workshop for undergraduates at HBCUs and minority serving institutions. Designed and created a pedagogical Python-based challenge question to create and analyze a numerical simulation of the Kuramoto model.

Peer Mentor, Northwestern Office of Undergraduate Research

Winter 2020, Summer 2021

Responsibilities: Led weekly small group workshops for undergraduates interested in starting research. Facilitated student discussions about diversity and inclusion in STEM. Held individual check-ins with students supported by the Summer Undergraduate Research Grant.

Peer Adviser, Northwestern New Student and Family Programs

Fall 2020

Responsibilities: Led orientation group for first-year Northwestern undergraduates.