Bengier Ülgen Kılıç

Location: Buffalo, NY, USA Phone: +1 (716) 398 8356 E-mail: bengieru@buffalo.edu

 $\textbf{Linkedn:} \ \text{https://linkedin.com/in/ulgenklc} \ \textbf{Github:} \ \text{https://github.com/ulgenklc} \ \textbf{Website:} \ \text{https://ulgenklc.github.io}$

Education _

• Ph.D. in Applied Mathematics

(Expected, April 2023)

University at Buffalo, The State University of New York (SUNY), New York, USA

• B.S. in Mathematics

Boğaziçi University, Istanbul, Turkey

(2017)

Software Expertise _

• Expert: Python, Cython, Matlab, SLURM, LaTeX,
Illustrator, Microsoft Office, Jupyter notebooks

Numpy, scikit learn, PyTorch, Plotly, Pandas,

ReadTheDocs, matplotlib, NetworkX, iGraph

• Intermediate: Azure, SQL, HTML, CSS, Git

Skills ____

- Statistical analysis: Linear regression, Clustering, Classification, Dynamic community detection, Dimensional reduction, Network analysis, Time-series analysis, Topological data analysis..
- Machine learning: Deep Learning, Image Recognition (CNNs), Natural Language Processing (RNNs).
- **High-performance computing:** Distributed computing.

Work Experience _

Graduate Research Assistant - University at Buffalo, SUNY

(2019-)

- Pursued high-impact journal publications, gave talks in major conferences and presented papers in journal club meetings.
- Ran multiple research projects, conducted interdisciplinary scientific research, reviewed the literature, analyzed data.
- Built algorithms and models, developed codebases for research pipelines, prepared documentations.
- Gained collaboration skills, analytical problem solving ability, organizational & communication skills and high autonomy.
- Obtained high-level knowledge in network-data analytics, topological & geometrical data analyses, computational neuroscience, data-oriented modeling, state detection, complex graphs, dynamical systems, spreading processes.

Graduate Teaching Assistant – Department of Mathematics, University at Buffalo, SUNY

(2017-)

- Tutored and mentored undergraduate students, graded exams, held office hours.
- Taught undergraduate courses in mathematics key to STEM curriculum.

– Math 141, College Calculus I

Fall'18

– Math 142, College Calculus II

Spring'18/Spring'21/Fall'22

- Math 231, College Calculus III

Fall'19/Fall'21/Spring'22

– Math 309, Linear Algebra

Spring'20

– Math 417, Survey of Multivariable Calculus

Spring'22

Adjunct Instructor – Department of Mathematics, University at Buffalo, SUNY

(2019,2020)

- Administered undergraduate courses in mathematics.
 - Math 131, Mathematical Analysis for Management

Summer'19

- Math 231, College Calculus III

Summer'20

Publications _

- B. U. Kilic and D. Taylor. Simplicial cascades are orchestrated by the multidimensional geometry of neuronal complexes. arXiv preprint, arXiv:2201.02071, 2022.
- B. U. Kilic and S. Muldoon. Skeleton coupling: a novel method for choosing interlayer edges in temporal networks for dynamic community detection, 2022 (In Preparation).

Talks & Poster Presentations	
• Boston University, Dynamical Systems Seminar (BU-DSS)	2022
(Seminar Talk) Thresholding and multi-body interactions orient cascades in spatially embedded networks.	
• Contagion on Complex Social Systems (CCSS)	2022
(Contributed Talk) A simplicial threshold model for higher-order cascades.	
• Network Science Society (Netsci2022)	2022
(C. T.) Simplicial cascades are orchestrated by the multidimensional geometry of neuronal complexes.	
• Northeastern Regional Conference on Complex Systems (NERCCS)	2022
(C. T.) Simplicial cascades are orchestrated by the multidimensional geometry of neuronal complexes.	
• Networks2021, A joint Sunbelt and NetSci conference	2021
(C. T.) Higher-order flow channels of neuronal avalanches uncovered by topological data analysis of simplicial contagnous contagno conta	gions.
• Northeastern Regional Conference on Complex Systems (NERCCS)	2021
(C. T.) Characterization of communities in dynamic functional networks.	
(C. T.) Geometrical/topological data analyses reveal higher-order flow structures provide flow channels for neuronal av	
• Northeastern Regional Conference on Complex Systems (NERCCS)	2019
(C. T.) Biomedical image processing via persistent homology.	
Northeastern Regional Conference on Complex Systems (NERCCS)	2022
(Poster) Skeleton coupling: novel method for choosing interlayer edges in temporal networks for dynamic community of	
• Dynamics Days (DD)	2022
(Poster) Cascades over simplicial complexes preferably follow geometrically reinforced channels.	
• Society for Neuroscience (SFN)	2019
(Poster) Cell detection and segmentation via persistent homology.	
Leadership and Organization	
• (Organizer) Directed Reading Program - Turkey (DRP-Turkey)	2022
Professional Development	
• (Interactive participant) Neuromatch Academy Deep Learning summer workshop (NMA-DL)	2021
• (Participant) Topological insights in Neuroscience (MSRI)	2021
• (Participant) TopoNets, Networks beyond pairwise interactions, Satellite @ Networks 2021	2021
• (Participant) SIAM Conference on Applications of Dynamical Systems (DS21)	2021
• (Participant) Biology, Analysis, Geometry, Energies, Links (bagel19), IMA	2019
Awards, Honors and Scholarships	
Awards, Honors and Scholarships	
• Obtained travel and lodging grant from University of Colorado at Boulder (\$1000), CCSS.	2022
• Rewarded by honorable mention of the best poster award, NERCCS.	2022
• Obtained travel and lodging grant from The Institute for Mathematics and Its Applications (\$750), IMA.	2019
• Contributed to the project 'Seizure control through state-specific manipulation of cell assemblies' (NSF SMA-	1734795).
Volunteer activity	
• Project mentor for 'Mathematics of deep learning – (Directed Reading Program, Turkey)	2022
• Project mentor for 'Graph theoretical analysis of brain networks' – (Directed Reading Program, Turkey)	2021
• Project mentor for 'Network analysis for real-world applications' – (UB, Directed Reading Program)	2022

Languages			
• Turkish (Native)	• English (Fluent)	• Greek (Elementary)	

References _

• Sarah F. Muldoon (Co-Advisor)

Associate Professor, Department of Mathematics, CDSE Program, Neuroscience Program, University at Buffalo, SUNY (smuldoon@buffalo.edu)

• Dane Taylor (Co-Advisor)

Assistant Professor, Department of Mathematics, CDSE Program, University at Buffalo, SUNY (danet@buffalo.edu)

• Naoki Masuda (Ph.D. Committee Member)

Professor, Department of Mathematics, CDSE Program, University at Buffalo, SUNY (naokimas@buffalo.edu)