# Bengier Ülgen Kılıç

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

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

#### Education \_

• Ph.D. in Applied Mathematics

(Expected, March 2023)

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

• B.S. in Mathematics (2017)

Boğaziçi University, Istanbul, Turkey

#### Work Experience \_

Graduate Research Assistant - University at Buffalo, SUNY

(2019-)

- $\bullet \ \ \, \text{Donu-TDA: Unsupervised software for Donut-like Object segmeNtation Utilizing Topological Data Analysis}$
- Temporal network analysis: A novel interlayer mapping of community evolution in temporal networks
- Neuronal cascades: Computational framework for modeling neuronal dynamics on coupled network systems

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

(2017-)

• Math 141, College Calculus I, II, III

• Math 309, Linear Algebra

Spring'18/Fall'18/Fall'19/Spring'21/Fall'21/Spring'22/Fall'22

• Math 417, Survey of Multivariable Calculus

Spring'20

• Math 417, Survey of Multivariable Calculus

 ${\rm Spring'} 22/{\rm Spring'} 23$ 

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

(2019, 2020)

 $\bullet\,$  Math 131, Mathematical Analysis for Management

Summer'19

• Math 231, College Calculus III

Summer'20

#### Publications \_\_\_\_\_

- Kilic, B. Ü., Taylor, D. Simplicial cascades are orchestrated by the multidimensional geometry of neuronal complexes. Communications Physics 5, 278 (2022), https://doi.org/10.1038/s42005-022-01062-3.
- Kilic, B. Ü., Muldoon, S. 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.

2022

• Contagion on Complex Social Systems (CCSS)

(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.

(C. T.) Simplicial cascades are orchestrated by the multidimensional geometry of neuronal complexes.

• Northeastern Regional Conference on Complex Systems (NERCCS)

2022

• Networks2021, A joint Sunbelt and NetSci conference

2021

(C. T.) Higher-order flow channels of neuronal avalanches uncovered by topological data analysis of simplicial contagions.

• 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 avalanches.

• Northeastern Regional Conference on Complex Systems (NERCCS)

2019

(C. T.) Biomedical image processing via persistent homology.

2022 • Northeastern Regional Conference on Complex Systems (NERCCS) (Poster) Skeleton coupling: novel method for choosing interlayer edges in temporal networks for dynamic community detection. 2022 • Dynamics Days (DD) (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 \_ 2022 Directed Reading Program - Turkey (DRP-Turkey) • Organized a directed reading program across over 10 countries, pairing over 50 undergraduate students with young researchers to work on topics in mathematics. • Wrote grant proposals and reports, performed exploratory data analysis. Professional Development \_ Neuromatch Academy Deep Learning summer workshop (NMA-DL) 2021 • Developed and debugged a deep learning framework (utilizing LSTMs, encoders/decoders etc.) for NLP (sentiment analysis from tweets), and gained experience cleaning and optimizing text data for analysis. 2021 Topological insights in Neuroscience (MSRI) • Participated in an interdisciplinary workshop. TopoNets, Networks beyond pairwise interactions, Satellite @ Networks 2021 2021 • Participated in a satellite workshop. 2019 Biology, Analysis, Geometry, Energies, Links (bagel19), IMA • Participated in a two-week long workshop, presented posters. 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). Reviews of Journal Papers \_ • Frontiers in Physics • Frontiers in Big Data Software Expertise \_ • Python (Numpy, scikit-learn, NetworkX, PyTorch, Tensorflow, PySpark, Pandas, matplotlib, Plotly, ReadTheDocs), SQL, Apache Spark, AWS-Sagemaker, Cython, Matlab, SLURM, IATEX, Illustrator, MS Office, Github.

## Skills \_

- Machine learning: Regression, Clustering, Decision trees, Classification, Dynamic community detection, Dimensional reduction, Network analysis, Time-series analysis, Topological data analysis.
- Neural networks: Deep Learning, Image Recognition (CNNs), Natural Language Processing (RNNs).
- High performance computing: Distributed computing, Parallel computing, Resilient distributed datasets (RDDs)

### 

#### 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)