KFILY I. GFYFR

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EDUCATION

Ph.D. Statistics

Boston University

Expected 2022

Boston, MA

Research: Bayesian modeling of multimodal mutational signatures

M.A. Statistics

Dec. 2019

Rice University

Houston, TX

Project: Regularized Tensor Decompositions for Interpreting ECoG Data

B.S. Statistics & B.S. Mathematics

May 2012

Virginia Tech Blacksburg, VA

Concentration in applied computational mathematics

EXPERIENCE

Research Fellow
Boston, MA
Boston University
Jan. 2020 – Present

Analysis of multimodal genomic data using Bayesian topic modeling.

Bayesian model development and testing with Stan & pyMC3.

Research Assistant

Rice University

Houston, TX Aug. 2016 – Aug. 2019

- Project I: Regularized tensor decomposition for interpretation of ECoG data
 - o Design methodology for associating regions of brain with audio-visual stimuli.
- Project II: Implicit regularization and solution uniqueness in over-parameterized matrix sensing
 - o Seek to the improve understanding of implicit regularization in neural networks.
- Project III: Bayesian variable selection in Dirichlet-multinomial models for topic models
 - o Application to structured topic models for analysis of deceptive news articles.
 - o Supporting tasks: web scraping, text processing, database, and entity disambiguation.

Assistant Staff MIT Lincoln Laboratory

Lexington, MA

Sep. 2012 – July 2016

- Social network exploration of multimodal social media data.
- Feature engineering of unstructured data, and natural language processing.
- Created software for researchers to easily create and analyze social media networks.
- Assisted with the development & testing of coherent change detection algorithms for satellite imagery.

Associate Engineer I

Lakota Technical Solutions, Inc.

Columbia, MD

May 2012 - Aug. 2012

• Implemented image processing pipelines in C++

Associate Statistical Collaborator

Laboratory for Interdisciplinary Statistical Analysis & StatCom

Blacksburg, VA

March 2010 - May 2012

• Analyze, interpret, and explain statistical results for researchers at Virginia Tech.

Undergraduate Scholar

Biocomplexity Institute of Virginia Tech

• Statistical analysis of associations between microsatellites and types of cancer.

Undergraduate Research

National Institute for Mathematical and Biological Synthesis

Knoxville, TN

Summer 2010

• Performed longitudinal study of insect biodiversity in the Great Smoky Mountains National Park.

TEACHING ASSISTANT EXPERIENCE

Statistics I	Undergrad. level	Boston University	Fall 2019
Statistical Inference	Graduate level	Rice University	Spring 2018
Statistical Computing & Graphics in R	Graduate level	Rice University	Fall 2017
Probability & Statistics	Undergrad. level	Rice University	Fa. 2016; Sp. 2017

LEADERSHIP

Organizational Service

Graduate student representative	Dept. of Mathematics & Statistics, BU		2020 +		
Organizer of admitted Ph.D. student visit	Dept. of Statistics, Rice University		Spring 2020		
College campus recruiting	MIT Lincoln Laboratory		2014-2016		
Supervision of Undergraduate Student Projects					
Directed Reading Program: Variational Inference		Boston University	Fall 2021		
Directed Reading Program: Bayesian Statistics		Boston University	2020-2021		
Network models of deceptive news		Rice University	Summer 2018		
Classification of deceptive news		Rice University	Summer 2017		
Supervision of Graduate Student Projects					
Classification for targeted sampling & com	munity	MIT Lincoln Laboratory	Summer 2016		
detection with Twitter data					
Clique detection within Twitter networks		MIT Lincoln Laboratory	Summer 2015		

PUBLICATIONS

- 1. Siahkamari, A., Acar, D., Liao, C., **Geyer, K.,** Saligrama, V., & Kulisa, B. (2021). Faster Convex Lipschitz Regression via 2-block ADMM. *Submitted*.
- 2. **Geyer, K.,** Campbell, F., Chang, A., Magnotti, J., Beauchamp, M., & Allen, G. (2020). Interpretable Visualization and Higher-order Dimension Reduction for ECoG Data. *Workshop Proceedings of IEEE Big Data Conference*.
- 3. **Geyer, K.,** Kyrillidis, A. & Kalev, A. (2020). Implicit regularization and solution uniqueness in overparameterized matrix sensing. *Proceedings of the 23rd International Conference on Artificial Intelligence and Statistics, PMLR 108:930-940.*
- 4. Dagli, C., Campbell, W., Li, L., Williams, J., **Geyer, K.,** Vidaver, G., Acevedo-Aviles, J., Wolf, E., Taylor, J., & Campbell, J. (2016). LLTools: Machine Learning for Human Language Processing. *NIPS Machine Learning Systems Worship*.
- 5. Campbell, W., Lin, L., Dagli, C., Acevedo-Aviles, J., **Geyer, K.**, Campbell, J., and Priebe, C. (2016). Cross-Domain Entity Resolution in Social Media. In the 4th International Workshop on Natural Language Processing for Social Media.
- 6. Greenfield, K., Caceres, R., Coury, M., **Geyer, K.**, Gwon, Y., Matterer, J., Mensch A., Sahin C., & Simek, O. (2016). A Reverse Approach to Named Entity Extraction and Linking in Microposts. In #Microposts @ WWW (pp. 67-69).
- 7. **Geyer, K.,** Greenfield, K., Mensch, A., & Simek, O. (2016). Named Entity Recognition in 140 Characters or Less. In #Microposts @ WWW (pp. 78-79).
- 8. Nayar, H., Miller, B. A., **Geyer, K.**, Caceres, R. S., Smith, S. T., & Nadakuditi, R. (2015). Improved hidden clique detection by optimal linear fusion of multiple adjacency matrices. In *Signals*, *Systems and Computers*, 2015 49th Asilomar Conference on *Signals*, *Systems & Computers* (pp. 1520-1524). IEEE.

- 9. Shah, D., Anderson, C., Breimyer, P., Foster, S., **Geyer, K.**, Griffith, J., Heier, A., Majumdar, A., Simek, O., Stanisha, N., & Waugh, F. (2015). Application of graph methods for leveraging open source data during disaster response. In *Global Humanitarian Technology Conference (GHTC)*, 2015 IEEE (pp. 259-266). IEEE.
- 10. Anderson, C., Breimyer, P., Foster, S., **Geyer, K.**, Griffith, J. D., Heier, A., Majumdar A., Simek O., Shah D., Stanisha N., & Waugh, F. (2015). A network science approach to open source data fusion and analytics for disaster response. In *Information Fusion (Fusion)*, 2015 18th International Conference on (pp. 207-214). IEEE.
- 11. Cha, M., Myra Nam, & **Kelly Geyer**. (2014). Joint SAR image compression and coherent change detection. In Geoscience and Remote Sensing Symposium (IGARSS), 2014 IEEE International (pp. 13-16). IEEE.

SOFTWARE DEVELOPMENT

- 1. Rho-PCA (2020). Tensor decomposition of ECoG data. https://github.com/DataSlingers/rho-PCA.
- 2. **LiLAC** (2016). Multilingual author classification. https://github.com/mitll/LiLAC.
- 3. **TweetE** (2015). Sampling Twitter networks based on profiles & tweets. https://github.com/mitll/TweetE.

PROFESSIONAL COMPENTENCIES

Select Graduate Coursework Statistical Inference, Machine Learning, Bayesian Statistics, Deep

Learning, Optimization Theory, Online Learning, Time Series Analysis

Programming (Proficient) Python, R, Matlab

Specialized Libraries Stan, TensorFlow, pyTorch, pyMC3, NLTK, Tensor Toolbox

Operating Systems Linux, MacOS, Windows

Other Frameworks Docker, PostgreSQL, Git, grid/cluster computing, LaTex

Programming (Introductory) C++, Java, SAS

PRESENTATIONS

Joint estimation of signatures across mutation modalties using Multi-Modal NMF	
Computational Biomedicine Seminar, BU Dept. of Medicine	Dec. 2021
Computational Biomedicine Seminar, BU Dept. of Medicine	June 2021
Creating beautiful and informative graphs using R/ggplot	
Computational Biomedicine Retreat, BU Dept. of Medicine	April 2021
Interpretable visualization and higher-order dimension reduction for ECoG data	
IEEE International Workshop on Big Data Reduction	Dec. 2020
Implicit Regularization and solution uniqueness in over-parameterized matrix sensing	
AISTATS	Aug. 2020
Joint SAR image compression and coherent change detection	
IEEE IGARSS	July, 2014
Biodiversity in the Great Smoky Mountains National Park: Past and Present Metrics	
Undergraduate Research Conference at the Interface of Biology and Mathematics	Nov. 2010

AWARDS

Travel Grant, Graduate Student Organization, Boston University	2021
Travel Award, Dept. of Mathematics & Statistics, Boston University	2020 x 2
Undergraduate Research Award, Dept. of Statistics, Virginia Tech	2012
Johns Hopkins Applied Physics Laboratory Scholarship	2008-2012
Marion & Charlotte Eckert Statistics Scholarship, Virginia Tech	2008