ANTON ALYAKIN

alyakin
314@gmail.com \diamond alyakin
314.github.io

EDUCATION

Washington University in St. Louis Doctor of Medicine One-Year Research without Degree Program (MD5) Johns Hopkins University Master of Science in Engineering Applied Mathematics & Statistics Johns Hopkins University Bachelor of Science Computer Science Applied Mathematics & Statistics	[Aug 2021, May 2026] (Expected)	
		[Jan 2019, Dec 2019]
	[Aug 2015, May 2019]	
	New York University Visitng Medical Student Researcher Department of Neurosurgery / OLAB / Leuthardt Lab Faculty Supervisors: Eric K. Oermann & Eric Leuthardt	[Mar 2024, Mar 2025]
Johns Hopkins University Assistant Research Engineer Department of Applied Mathematics & Statistics / Neruodata Lab Faculty Supervisors: Carey E. Priebe & Joshua T. Vogelstein	[Jan 2020, Mar 2021]	
Johns Hopkins University Graduate Research Assistant Department of Applied Mathematics & Statistics Faculty Supervisor: Carey E. Priebe	[Jun 2019, Dec 2019]	
Johns Hopkins University Undergraduate Research Assistant Department of Computer Science Faculty Supervisor: Suchi Saria	[May 2017, May 2019]	
TEACHING		
Johns Hopkins University Teaching Assistant		
580.475 Biomedical Data Science	Fall 2019	
553.430/630 Introduction to Statistics	Spring 2019	
553.436/636 Data Mining	Fall 2018	

- 1. A. Alyakin, J. Agterberg, H. Helm, and C. E. Priebe, Correcting a Nonparametric Two-sample Graph Hypothesis Test for Graphs with Different Numbers of Vertices with Applications to Connectomics, Applied Network Science, 2024. [arXiv] [journal] [code]
- 2. M. Powell, C. Clark, A. Alyakin, J. T. Vogelstein, B. Hart, Exploration of Residual Confounding in Analyses of Associations of Metformin Use and Outcomes in Adults With Type 2 Diabetes, JAMA Network Open, 2022. [arXiv] [journal]
- 3. F. Rahman, N. Finkelstein, A. Alyakin, N. A Gilotra, J. Trost, S. P. Schulman, S. Saria, *Using Machine Learning for Early Prediction of Cardiogenic Shock in Patients with Acute Heart Failure*, Journal of the Society for Cardiovascular Angiography & Interventions, 2022. [arXiv] [journal]
- 4. J. Chung[†], B. Varjavand[†], J. Arroyo, **A. Alyakin**, J. Agterberg, M. Tang, J. T. Vogelstein, C. E. Priebe, Valid Two-Sample Graph Testing via Optimal Transport Procrustes and Multiscale Graph Correlation with Applications in Connectomics, Stat, 2021. [arXiv] [journal] [code]
- 5. K. Marchisio, Y. Park, A. Saad-Eldin, A. Alyakin, K. Duh, C. Priebe, P. Koehn, An Analysis of Euclidean vs. Graph-Based Framing for Bilingual Lexicon Induction from Word Embedding Spaces, Findings of the Association for Computational Linguistics: EMNLP 2021. [arXiv] [journal] [code]

DISSERTATIONS

- 1. **A. Alyakin**, Robust Hypothesis Testing of Location Parameters using Lq-Likelihood-Ratio-Type Test in Python, a thesis submitted to The Johns Hopkins University in conformity with the requirements for the degree of Master of Science in Engineering, 2019. [arXiv] [library] [code]
- 2. **A. Alyakin**, *Motif Discovery in the Irregulary Sampled Time Series Data*, a thesis submitted to The Johns Hopkins University in conformity with the requirements for Senior Honors Thesis in Computer Science, 2019.

PREPRINTS

1. **A. Alyakin**, Y. Qin, and C. E. Priebe, *LqRT: Robust Hypothesis Testing of Location Parameters using Lq-Likelihood-Ratio-Type Test in Python*, submitted, 2019. [arXiv] [code]

SOFTWARE

microsoft/graspologic (previously neurodata/graspy)

Contributor to and one of the maintainers of **graspologic**, an open-source Python package that provides utilities and algorithms for doing statistical analyses on graph- and network-valued data. Notable contributions include latent distribution test implementation and the align module.

alyakin314/lqrt

Author and sole maintainer of **lqrt**, a Python package that implements the Robust Hypothesis Testing of Location Parameters using Lq-Likelihood-Ratio-Type Test.

Data-Driven Discovery of Models Library - JHU Graph Primitives

One of the primary mainterners of the repository that is JHU's contribution to the D3M's library of selectable primitives that are used as basic building blocks in the automated model discovery process. JHU's primitives are aimed at tackling machine learning problems with graph, or netowrk, inputs, such as Vertex Classification, Community Detection, Link Prediction and Seeded Graph Matching.

AWARDS

Johns Hopkins University

Applied Mathematics & Statistics Prize for Outstanding Master's Research	2020
Applied Mathematics & Statistics Achievement Award	2019
Undergraduate General Honors	2019
Undergraduate Departmental Honors with Thesis, Computer Science	2019
Undergraduate Departmental Honors, Applied Mathematics & Statistics	2019
Whitening School of Engineering Dean's List (8/8 Semesters)	2015-2019

SKILLS

Languages (in order of proficiency):

Python (including PyTorch and TensorFlow), English, Russian, R, Matlab, Java, C++.

Other skills:

 \LaTeX Git, Databases (PostgreSQL, BigQuery), Bouldering (7a/V6 indoor; V2 outdoor), Lead climbing (6b/5.10).