# ANTON ALYAKIN

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#### **EDUCATION**

## Johns Hopkins University

December 2019

Master of Science in Engineering (M.S.E.), Applied Mathematics and Statistics

GPA: 3.90

• Thesis topic: "Robust Hypothesis Testing of Location Parameters using Lq-Likelihood-Ratio-Type Test in Python"

## Johns Hopkins University

May 2019

Bachelor of Science (B.S.), Computer Science and Applied Mathematics and Statistics

GPA: 3.96

- Senior Honors Thesis topic: "Motif Discovery in the Irregularly Sampled Time Series Data"
- Departmental Honors with Thesis, Computer Science
- Departmental Honors, Applied Mathematics and Statistics
- 2019 Applied Mathematics and Statistics Achievement Award
- Fall 2015 Spring 2019: Whitening School of Engineering Dean's List

#### TASIS The American School In Switzerland

May 2015

American High School Diploma

GPA: 4.00

- Valedictorian
- 2015 AP Scholar with Distinction
- 2015 Shah Akbar Khan Award for Excellence in Mathematics

#### RESEARCH

## JHU Department of Applied Mathematics and Statistics

December 2019 - Present

Assistant Research Engineer

• Full time researcher working on various problems in both classical statistics and modern data science, such as multivariate analysis, robust hypothesis testing, curved mixture estimates, and statistical inference on graphs.

## JHU Department of Applied Mathematics and Statistics

May 2019 - December 2019

Research Assistant

• Worked under the supervision of Professor Carey E. Priebe on problems in classical statistics, such as location hypothesis testing and statistical inference on graphs.

## JHU Department of Computer Science

May 2017 - May 2019

Research Assistant

• Worked under the supervision of Professor Suchi Saria on predicting adverse outcomes such as cardiogenic shock from electronic health records data using machine learning approaches.

## **TEACHING**

## Johns Hopkins University

Teaching Assistant for 580.475 Biomedical Data Science

Teaching Assistant for 553.430/630 Introduction to Statistics

Teaching Assistant for 553.436/636 Data Mining

Fall 2019

Spring 2019

Fall 2018

## Data-Driven Discovery of Models Library - JHU Graph Primitives

Maintainer the repository with JHU's contribution to the Data-Driven Discovery of Models (D3M) library of selectable primitives that are used as basic building blocks in the automated model discovery process. Our 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.

## lqrt

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

#### VOLUNTEERING

#### Johns Hopkins Bayview Medical Center Emergency Department

June 2019 - Present

- Volunteered weekly at the Bayview Adult Emergency Room.
- Primary task included surveying patients' for the Baltimore Accountable Health Community program, aimed at better understaing their experiences within and outside the department, as well as referring eligible patients to the Healthcare Access Maryland.
- Assisted with quality assurance rounding, assisting patients with additional comfort measures such as blankets, food, and a helping hand.

#### Baltimore Rescue Mission Clinic

January 2017 - October 2017

- Helped performing a variety of medical procedures, including measuring blood pressure and blood sugar, lung examination, EKG and giving flu shots.
- Helped organizing the implementation and sustaining of the Electronic Health Records system

## PREPRINTS AND PUBLICATIONS

- 1. A. Alyakin, H. Helm, and C. E. Priebe, Two-sample Spectral Permutation Testing for Latent Position Random Graphs, In Progress.
- 2. F. Rahman, N. Finkelstein, A. Alyakin, N. A Gilotra, J. Trost, S. P. Schulman, and S. Saria, Using Machine Learning Tools for Early Prediction of Cardiogenic Shock in Patients with Acute Decompensated Heart Failure, submitted, 2020.
- 3. 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.

## SKILLS AND QUALIFICATIONS

**Programming Languages** (in order of proficiency):

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

## Languages:

• English, Russian.

#### Other skills:

• LATEX, Git, Databases (PostgreSQL).