# Alexander Kagan

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My interests lie in the intersection of statistical network analysis and bioinformatics, mainly focusing on:

- Latent space models for collections of networks with shared structure.
- Modeling of information diffusion on networks with applications to epidemiology and influence maximization.
- Model selection and cross-validation in network-assisted regression problems
- Hierarchical feature selection for prediction problems with extensive drop-outs motivated by proteomics and aging.

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**University of Michigan** 

Ann Arbor, MI, USA

Ph.D. IN STATISTICS (ADVISED BY PROFESSORS LIZA LEVINA AND JI ZHU)

2021 - 2026 (expected)

Outstanding Department Service Award (2025) for chairing the org. committee of a 150-person Stats symposium

#### **Skolkovo Institute of Science and Technology**

Moscow, Russia

M.S. IN COMPUTER SCIENCE (GPA: 4.0/4.0)

2020 - 2021

Yandex School of Data Analysis

Moscow, Russia

M.S. EQUIVALENT CERTIFICATE IN DATA SCIENCE (GPA: 3.8/4.0)

2019 - 2021

**National Research University Higher School of Economics** 

Moscow, Russia

B.S. (WITH HONORS) IN MATHEMATICS (GPA: 3.9/4.0)

2016 - 2020

# Research and Work Experience \_\_\_\_\_

**Sanofi**Boston, Massachusetts

#### R&D COMPUTATIONAL SCIENCE INTERN (advised by Prof. Ziv Bar-Joseph)

Summer 2024

• Developed statistical tools based on Temporal Graph Neural Networks for discovering new biomarkers governing the patient's recovery process, with applications to psoriasis and Crohn's disease.

## Kirshner Lab, Harvard Medical School

Cambridge, MA, USA

#### RESEARCH ASSISTANT (advised by Prof. Leon Peshkin)

Jan 2021 - Apr. 2024

- Led a group of three MSc students developing hierarchical variable selection methods for classification problems with extensive dropouts, e.g., cell-type prediction with single-cell data
- Supervised two Ph.D. students applying Active Learning methods to identify the optimal order of sequential phenotype-to-drug response measurements.
- Developed function-on-function regression methods for phenotype prediction given kinase responses to drugs in multiple doses
- Developed automatic cell nuclei detection methods for liver images using UNet CNNs

MRM Proteomics Montreal, Canada

### RESEARCH INTERN (advised by Prof. Christoph Borchers)

Summer 2021

• Developed dimension reduction techniques allowing robust extraction of cancer biomarkers from patient's proteomics and metabolomics measurements.

Juicy LabsMoscow, RussiaJUNIOR DATA SCIENTISTJuly 2019 - Feb 2020

Developed new credit scoring models using linear regression, random forest, and boosting.

Computing Skills \_\_\_\_\_

Proficient in Python (Numpy, Pandas, Sklearn, Matplotlib, PyTorch, Scipy, NetworkX, JAX, CVXPY), R, and Matlab

Publicati	ons	
PUBLISHED		
	si, E., Rifat, S., Navitskis, L., Conway, D., Deshmukh, A., <u>Kagan, A., Millward, D., Chung, E.</u> ison of 1st Year and 3rd Year ECGs in Collegiate Athletes. Journal of the American College of Card	iology
Under Rev	VIEW OR PREPRINTED	
	evina, E., Zhu, J. Modeling of Influence Propagation through a Network with Statistical Guarantees JMLR	
	agan, A., Passaban, P., Mattoo, H., Hasanaj, E., Bar-Joseph, Z. al Foundation Models for Clinical Transcriptomics Data Bioinformatics	
Kagan, A., M	acDonald, P., Levina, E., Zhu, J. <i>Latent Space Models for Grouped Multiplex Networks with Shared</i> S	<b>Structure.</b> Arxiv
Kagan, A., Le	evina, E., Zhu, J. <i>Influence Maximization under General Linear Threshold Models</i> . Arxiv	
In Prepar	ATION	
Kagan, A., Ta	ng, T., Levina, E., Zhu, J. Cross Validation for Network Regression.	
	rwood, J., <u>Kagan, A.</u> , Lukaszewicz, G., Kirschner, M., Peshkin, L., Montell, D. regression identifies critical modulators of cellular resilience.	
Presenta	tions and Posters	
PRESENTAT	TIONS	
2024 2024 2023	CFE-CMStatistics, London, UK  Joint Statistical Meetings, Portland, OR, USA  Joint Statistical Meetings, Toronto, ON, Canada	
Posters		
2023 2023 2023	Statistical Network Analysis and Beyond (Best poster award), Anchorage, AK, USA ICSA Applied Statistics Symposium (Honorable mention), Ann Arbor, MI, USA MSSISS (Best poster award), Ann Arbor, MI, USA	
Teaching	Experience	
GRADUATE ST	UDENT INSTRUCTOR, University of Michigan	
1. Data	Science 415: Data Mining and Statistical Learning (upper undergraduate level)	Fall 2025
•	Taught weekly lab sections (~20 students), created new educational Python notebooks	
2. STATS	485: Capstone Seminar (upper undergraduate level)	Fall 2022
•	Held office hours, graded data analysis reports.	
3. STATS	250: Introduction to Statistics and Data Analysis (lower undergraduate level)	Winter 2022
•	Taught weekly lab sections (~40 students), held office hours, graded homework and exams.	
4. STATS	426: Introduction to Theoretical Statistics (upper undergraduate level)	Fall 2021
•	Held office hours, graded homework and exams.	

Languages \_\_\_\_\_\_ English (fluent), Russian (native), German (upper-intermediate), French (intermediate), Hebrew (intermediate)