# Alec Stashevsky

## alecstashevsky.com

Email: alec@alecstashevsky.com

## **Experience**

#### Research Data Scientist | Fetch Rewards

10/2021 - Present

 Building out core infrastructure for document understanding and information extraction at the crux of graph machine learning, computer vision, and natural language processing.
 Develop, deploy, and monitor systems to extract information from millions of consumer transactions each day.

### Associate Analyst | NERA Economic Consulting

7/2021 - 9/2021

#### Research Associate

9/2020 - 7/2021

 Statistical modelling and economic analysis for high-stakes litigation involving structured finance, bankruptcy, cryptocurrencies, and mass torts. Develop financial models to estimate damages and predict the performance of complex financial instruments. Identify fraud and negligent risk management practices for Fortune 500 companies, SEC, DOJ, and FINRA.

#### Research Analyst | The Cadmus Group

11/2019 - 9/2020

 Design and evaluation of demand-side management programs, including a \$600k+ randomized control trial on smart thermostat direct load-control. Forecast electric vehicle diffusion, demand elasticity, and decarbonization strategy for diverse energy industry clients.

#### Data Scientist | Kyrgies

10/2019 - 7/2020

• Lead a project investigating optimal advertising strategies for an online retailer by supplementing web analytics and operations resources to perform novel Geo-spatial analysis, market research, and ultimately lead generation.

#### Data Scientist Intern | KWM Wealth Advisory

7/2019 - 10/2019

• Develop dashboards to help financial advisers navigate bear markets and contextualize historical data using R and Shiny.

#### Teaching Assistant | Reed College

2 Years

• Probability, Statistics, Linear Algebra, and Economics

#### Systems Administrator | IRN Realty

6/2013 - 7/2015

Manage all IT systems across two locations, LAN/WAN/NOC/NAS Administration.
 Coordinate business-wide IT projects and a team of up to 6 people. Manage 100+ workstations, network infrastructure, VPNs protocols, servers, MFPs, and PBX phone systems.

## **Education**

Reed College, B.A. in Mathematics-Economics

Commendation of Excellence

Freshman, Sophomore, Junior, Senior

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#### **Publications and Research**

Teaching to Our Time: a Survey Study of Current Opinions and Didactics About Climate Mental Health Training in US Psychiatry Residency and Fellowship Programs. Academic Psychiatry (2022). doi:10.1007/s40596-022-01680-7

7/2022

Estimation of the Carbon Footprint Associated With Attendees of the American Psychiatric Association Annual Meeting. JAMA Network Open. 2021;4(1):e2035641.

1/2021

doi:10.1001/jamanetworkopen.2020.35641

Domestic Remittance in China: Rural—Urban Migration's Trail of Inequality. Chinese Institute of Income Distribution, Beijing Normal University and Reed College. Advised by Heather Kitada, PhD and Nicholas Wilson, PhD. doi:10.13140/RG.2.2.19035.90405

5/2019

## **Open-Source Development**

Author and maintainer of blocklength, an R package for optimizing the block-length parameter of a dependent bootstrap procedure (the block-bootstrap) commonly used in time-series modelling. Available on <u>CRAN</u> and at my <u>GitHub.</u>

1/2021 - Present

# **Organizations**

Graphaite, AI Researcher

3/2022 - Present

6/2020 - Present

Graphaite is an AI research collective made up of a diverse team of researchers and practitioners from around the globe. Graphaite was born out of a passion for graph neural networks and their applications.

Group for the Advancement of Psychiatry (GAP), Climate Committee

GAP is a think tank of top psychiatric minds whose thoughtful analysis and recommendations serve to influence and advance modern psychiatric theory and practice. I serve as a resident statistician supporting climate-related research.

#### Skills & Abilities

Statistical Programming and Data Science

Python, R, SQL, STATA, SAS, Excel, Git, Docker

Machine Learning

PyTorch, PyTorch Geometric, scikit-learn, paddle-paddle, tidymodels

Cloud Computing and Model Deployment

AWS (SageMaker, EC2, S3, ECR, EBS, DynamoDB), Snowflake, FastAPI, Redis

Web Analytics

Google Analytics, Google Search Console, Grafana