## **Kivan Polimis**

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Objective Data scientist experienced in (un)supervised learning, natural language processing methods,

and data visualization. Proven history integrating computationally-intensive approaches to analyze diverse data and identify cost-effective strategies within business processes.

Education

2017 Ph.D., Sociology, University of Washington

Center for Statistics and the Social Sciences: Certification in Social Statistics

Dissertation: Developing Computational Approaches to Investigate Health Inequalities advised by: Hedwig Lee (co-chair), Kyle Crowder (co-chair), Emilio Zagheni, Ariel Rokem, and Darryl Holman

2012 M.A., Sociology, University of North Carolina at Chapel Hill

2009 B.A., Sociology, Princeton University

**Employment** 

2018- Data Scientist, MAANA, Houston, TX 77002

Developed and integrated containerized GraphQL micro-services from several APIs into Vessel Scheduling Optimization Application. Designed classification algorithms to reduce supply chain order duplication.

2017-2018 Postdoctoral Researcher, Dondena Centre, Università Bocconi, Milan, Italy 20136

Modeled population dynamics such as migration behavior, family postponement, and political polarization by combining multiple APIs, natural language processing methods, and administrative survey data.

2017–2017 Program Coordinator, eScience Institute, Data Science for Social Good, Seattle, WA 98195

Organized Data Science for Social Good (DSSG) activities/tutorials, assembled the DSSG teams, and inter-

acted regularly with teams and stakeholders to support project success.

2017–2017 Civic Technology Fellow, Microsoft, Civic Technology and Engagement, Seattle, WA 98104

Prototyped the Legal Financial Obligations (LFO) Calculator for Washington Courts. Captured legal infor-

mation and judicial process to develop a web application for standardized LFOs statewide.

2016–2017 Data Science Consultant, King County Auditor's Office, Seattle, WA 98104

Constructed predictive analytics that included demand projections and alternative-cost comparisons for Paratransit riders by analyzing Paratransit service's vehicle occupancy, deadhead time, and cost-per-trip.

**Affiliations** 

2019- Regional Affiliate, Center for the Study of Demography and Ecology, Seattle, WA 98105

2017–2018 Postdoctoral Affiliate, Bocconi Institute for Data Science and Analytics, Milan, Italy 20136

**Selected Publications** 

2019 Alexander, Monica, **Kivan Polimis**, and Emilio Zagheni. "The impact of Hurricane Maria on

out-migration from Puerto Rico: Evidence from Facebook". *Population and Development Review* Filippova, Anna, Connor Gilroy, Ridhi Kashyap, Antje Kirchner, Allison C. Morgan, **Kivan** 

Polimis, Adaner Usmani, and Tong Wang. "Humans-in-the-Loop: Incorporating Expert and

Crowdsourced Knowledge for Predictions in Survey Data". Socius.

Software

2019

2017 **Polimis, Kivan** "yandex-translater: R package to interface with the Yandex Translate API"

2016 Rokem, Ariel, **Kivan Polimis**, and Bryna Hazelton

"forest-confidence-interval: Confidence intervals for Forest algorithms"

Technical skills

Instructor Software Carpentry Instructor, Data Carpentry Instructor

Software R, Python, GraphQL, Docker, Jira, CircleCI, Stata, Microsoft Office Suite, and Google G Suite

Tools Git, MFX, bash, select Amazon Web Services Products, and select Microsoft Azure Products