CONTACT Information

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Citizenship: U.S. permanent resident

Profile

Data Scientist and Economist (Ph.D.) with 11 years of experience in academia, industry, and consulting. Studied industrial organization and health economics employing a wide variety of statistical and machine learning methods.

- Extensive experience with causal inference, discrete choice analysis, experiments (A/B testing), record linkage, surveys (design, implementation, and analysis), supervised and unsupervised machine learning algorithms
- Computer languages include **Python**, Java, R, GIS, SQL, Bash shell; version control with Git(Hub)
- Experience with **big data analytics**: analyzed **terabytes of data** using Hadoop/HDFS and Dask frameworks on CloudLab.us clusters
- Experience with packages such as Pandas, Numpy, Scipy, Statsmodels, Scikit-Learn, Tensor-Flow2, Geopandas, OSMnx, Rasterio, Matplotlib
- Experience with IRB applications and working with HIPAA protected health data
- 2 years of **industry and consulting experience**, including contributions to high-profile litigation cases
- Presented at numerous conferences and wrote papers for journal publications. Mentored 3 Masters' students. Collaborated with faculty, postdocs, and graduate students. Highly rated Data Science lecturer.

Professional and Research Experience

UC-Berkeley, Data Intensive Development Lab, Postdoctoral Fellow

2020 - present

- Advisor: Joshua Blumenstock, Ph.D.
- **Projects**: Part 1: Provided real-time feedback for managing the spread of COVID-19 at local, national, and global scale. Focused on the impact of non-pharmaceutical policies on human mobility, and the usefulness of cellphone data in predicting the spread of the pandemic. Part 2 (ongoing): Model and predict the effects of COVID-19 on evictions and other measures of housing precarity.
- Data: aggregate-level cellphone data (Google, Facebook, SafeGraph); U.S. only: individual-level human mobility data (Infogroup), real-time eviction filings (court records), demographics and health data (U.S. Census, ACS, CDC).
- Methods: causal inference, predictions with regression analysis, principal component analysis, housing precarity risk model. Models deployed at scale with Hadoop/HDFS and Dask.

UC-Berkeley, School of Information, Lecturer

2020 - present

- Teaching: Applied Machine Learning for the M.S. in Data Science program
- Topics: Supervised learning: nearest neighbors, Naive Bayes, decision trees, cross-validation and ensemble learning, neural networks, support vector machines. Unsupervised learning: clustering analysis, Gaussian Mixture models, dimensionality reduction. Other topics: network analysis, recommender systems.

UW-Madison, Department of Applied Economics, Faculty Associate

2018 - 2020

- **Teaching**: Object Oriented Programming and Data Analytics with Python; Practicum for Applied Economists; Quantitative and Applied Economics Seminar.
- **Topics**: Data types, functions, classes, exceptions, IO files, data visualization, descriptive statistics, causal inference, cloud computing (incl. Bash), GIS with Python.
- Assistant Program Director: M.S. in Quantitive and Applied Economics program.

Analysis Group, Inc., Menlo Park, CA, Associate Economist

2017 - 2018

- Litigation consulting: Contributed to several high-profile litigation cases in the healthcare and tech industry: Des Roches, et al. v. Blue Shield and Magellan, Uber v. Google, Apple v. Qualcomm, FTC v. Qualcomm.
- Research: Contributed to manuscripts and posters documenting the effectiveness of Leptin Replacement Therapy in treating Generalized and Partial Lipodystrophy.
- Data: Claims (mental health, substance abuse, orthopedics), quasi-experimental and survey.
- Methods: Surveys (design, implementation, and analysis), discrete choice analysis (multinomial logistic and hierarchical Bayesian regressions), matching algorithms, Cox hazard models.

UW-Madison, Department of Applied Economics, Research Assistant

2012 - 2017

- Advisor: Guanming Shi, Ph.D.
- **Projects**: Modeled and analyzed the effect of competition and structural market changes on price dispersion in markets with firm capacity constraints and consumer brand loyalty. Explored the evolution of learning and uncertainty in the adoption of new technologies.
- Data: Individual-level data for conventional and genetically modified seed purchases (GFK).
- Methods: Two-stage game theory models, causal inference, quantile regressions, instrumental variables, bootstrapping, structural estimation, myopic v. dynamic Bayesian learning models.

University of Zürich, Department of Economics, Research Assistant

Jan - Jun 2011

- Advisor: Armin Schmutzler, Ph.D.
- **Project**: Analyzed theoretical models on the relationship between competition and product innovation under different market structures.
- Methods: Two-stage game theory models (monopoly v. duopoly, Bertrand v. Cournot competition).

EPFL, Department of Computer Science, Research Assistant

Jun - Sept 2010

- Advisor: Panos Papadimitratos, Ph.D.
- **Project**: On the Road Reflections on the Security of Vehicular Communication Systems. Collected and analyzed vehicle theft data related to the car rental, fleet management, and construction markets in the U.S.
- Methods: Network analysis; computed several metrics such as network diameter under random and non-random attacks, the impact of attack survivability on network structure, and the global network efficiency as a measure of how effectively nodes exchange information.

DHL European Headquarters, Belgium, Intern

Jan - Sept 2009

• Role: Data Analyst in the Procurement Department; analyzed planned orders and demandsupply data; designed and developed metrics and reports, dashboards and analyses to drive key business decisions; provided weekly reporting of metrics to managers.

EDUCATION

UW-Madison, Ph.D. in Applied Economics 2012 - 2017 University of Lausanne, Switzerland, M.S. in Economics 2009 - 2011 Academy of Economic Studies of Bucharest, Romania, B.S. in Economics 2004 - 2008

JOURNAL PUBLICATIONS

under review:

Competition, Price Dispersion and Capacity Constraints: The Case of the U.S. Corn Seed Industry (with G. Shi, 2017).

in preparation:

Human Mobility Data Provides Real-Time Feedback for Managing the COVID-19 Pandemic (with J. Blumenstock, S. Hsiang, X.H. Tai, S. Annan-Phan, S. Mehra, 2020).

The Role of Birth and Contemporaneous Pollution Exposure on Health Outcomes (with D. Phaneuf, 2019). [Note: this project uses individual-level HIPAA protected vital statistics and hospital data for the State of California between 1991-2017; Record linkage and statistical models are deployed at scale with Dask].

Air Pollution and Cognitive Health. Evidence from Nairobi, Kenya (with E. Tjernstroem, M. FNU, A. Weiner-Kaplow, 2019).

Adoption v. Diffusion. The Evolution of Learning: The Case of the U.S. Soybean Seed Industry (with G. Shi, 2016).

Manuscripts and Posters

Longitudinal Matching. A Method for Generating Comparable Samples of Treatment and Treatment-Naive Patients with Progressive Conditions (Analysis Group Inc., 2018).

Effect of Leptin Replacement Therapy on Survival and Disease Progression in Generalized and Partial Lipodystrophy (study funded by Aegerion Pharmaceuticals Inc., 2018).

Patient Quality of Life and Benefits of Leptin Replacement Therapy in Generalized and Partial Lipodystrophy (study funded by Aegerion Pharmaceuticals Inc., 2018).

Teaching

UC-Berkeley:

EXPERIENCE

Lecturer, Applied Machine Learning: Summer 2020, Fall 2020

UW-Madison:

Lecturer, Practicum for Applied Economists: Fall 2019

Lecturer, Object Oriented Programming and Data Analytics with Python: Summer 2019

Lecturer, Quantitative and Applied Economics Seminar: Spring 2019

TA, World Hunger and Malnutrition: Spring 2017 TA, Applied Econometric Analysis I: Fall 2016 TA, Applied Microeconomic Theory: Fall 2014

Lecturer, Math Camp for Incoming M.S. and Ph.D. Students: Summer 2014

FELLOWSHIPS, SCHOLARSHIPS AND GRANTS

Research Grant, American Bar Association, Section of Antitrust Law, 2016

Ph.D. Summer Program (competitive), Edgeworth Economics, Washington, DC, 2016

Kenneth and Pauline Parsons Graduate Fellowship Fund, UW-Madison, 2016

Best Paper Presentation Award, UW-Madison, 2016

SASC Graduate Funds, University of Lausanne, 2010 - 2011

Hessen Summer School (competitive), Goethe University of Frankfurt am Main, Germany, 2008 WU Summer School (competitive), Vienna University of Economics and Business, Austria, 2007 Excellency in Research Award, Academy of Economic Studies of Bucharest, Romania, 2007

Seminar and Resource Economics (virtual), 2020

CONFERENCE UW-Madison, Healthcare Economics Group seminar, 2019
PRESENTATIONS University of Connecticut, Department of Economics, 2017

European Association for Research in IO (Rising Stars section), Lisbon, Portugal, 2016 Agricultural and Applied Economic Association Meeting, Boston, Massachusetts, 2016

UW-Madison, Department of Economics, IO seminar, 2016

PROFESSIONAL Reviewer for the American Public Health Association (APHA), 2019 - ACTIVITIES Social Chair, THC Club of AAE Department, UW-Madison, 2015 - 2016

Seminar Organizer, THC Club of AAE Department, UW-Madison, 2014 - 2015

LANGUAGE SKILLS Romanian (native), English (fluent), French (basic)

References Joshua Blumenstock, Ph.D. (Advisor) Guanming Sh

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Professor

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