# **David Patrick Lundquist**

☑ davidpatricklundquist@gmail.com

in davidpatricklundquist

Google Scholar

Junddave

Professional Website

Citizenship: USA

## **Education** \_

## PhD University of Illinois, Urbana-Champaign, Statistics

- Interests (with hyperlinks to research): stochastic processes, time series econometrics, supervised learning, reinforcement learning, forecasts, point/density/quantile forecasts, forecast adjustment ☑, forecast combination, model averaging, econometric analysis of shocks, panel data, volatility modeling, equity valuation modeling ☑, recession
- · Coursework:
  - GLMs incl. linear, logistic, and Poisson regression; fixed, random, mixed effects
  - supervised learning: LASSO / Ridge, random forest, boosted trees, SVM

forecasting using ML, statistical software engineering, simulations 🗹

- unsupervised learning: t-SNE, UMAP, K-means/medoids, hierarchical clustering e.g. HDBSCAN, Gaussian mixtures, self-organizing maps, nonnegative matrix factorization
- Deep Learning: PyTorch, TensorFlow, Keras, JAX
- Optimization, cts and discrete, gradient descent, mixed integer programming
- Natural Language Processing (NLP) including Word2Vec, Doc2Vec, LDA, BERT, RAG, Text2SQL, grounding and fine-tuning LLMs

#### MS Rutgers University, Statistics

- GPA: 3.4/4.0 (Transcript ☑)
- · Coursework:
  - ARIMA/GARCH/LSTM/GRU models, forecasting, changepoint detection
  - multivariate analysis including PCA, factor models, canonical correlation analysis
  - analysis of algorithms and complexity theory; cryptography including RSA
  - biostatistics / causal inference, A/B testing, survival models, synthetic control, DiD, matching, propensity score matching, inverse propensity score weighting, switchback/crossover designs

## **BA** American University, Philosophy, cum laude

Aug 2005 - Dec 2007

Jan 2016 - May 2019

## Experience \_

#### **Amazon**, Alexa and Amazon Devices, Data Scientist II Intern

- prompt-engineering and LLM-generated SQL syntax using Supervised Fine-Tuning (SFT) 🗹
- improving Alexa by generating synthetic data for AI-powered Alexa in development
- evaluating software tools for identifying drivers and subcomponents of major metric trends

#### **Amazon**, Payments, Data Scientist II Intern

Reduced churn from Amazon Currency Converter using parametric modeling (Cox proportional hazards (CPH) with time-varying covariates), accelerated failure time (AFT), multistate models, as well as packages PySurvival and Scikit-Survival; provided richer business-actionable information compared to classification approaches to churn, including (1) probabilities of progression to the early warning signs of churn, (2) seller disbursement dollar amounts at risk, and (3) causal inference on variables driving churn, calling out the trou-

Santa Barbara, California Jul 2024 - Oct 2024

> Seattle, USA Aug 2023 - Dec 2023

> Aug 2019 - Oct 2024 (expected)

bling features of each seller.

## **Google**, Developer Intelligence (DevIntel), Data Science Intern

 Built production-ready metric-monitoring system using Python targeting changepoints and trends by augmenting the PELT 2 algorithm, with twin goals of spotting unusual activity in developer productivity and supporting dashboards for manual explorations of productivity.
 Validated system via simulations and used asymmetric Jaccard index to compare inferred changepoints and trend with the ground truth; asymmetry reflects greater danger of false negatives. Additionally, assisted with A/B tests exploring efficacy of developer tools on productivity, including checks on covariate balance and network effects. Sunnyvale, California May 2023 - Aug 2023

## **Google**, Core Compute Analytics (CCA), Google Cloud, Data Science Intern

• Led GCROC project aimed at classifying Borg compute jobs suitable for spatial shifting, with goal of reducing carbon and energy expenditure while limiting transmission costs, yielding a classifier that correctly recalls over 98% of shiftable Google Compute Units (GCU). Furnished ML pipeline in Plex for real-time classification of previously-witnessed Borg jobs as well as novel jobs. GCROC covered here in The Economist and here in Bloomberg .

Sunnyvale, California May 2022 - Aug 2022

## Point72, Market Intelligence Intern

Analyzed streaming providers (Netflix, Disney+, etc) using Python, PySpark, and 30TB of alternative to develop leading indicators, metrics, KPIs, and graphics for use in dashboards available to market analysts and portfolio managers, preparing traders for Netflix's 75% stock price decline from its peak in 2021 to its trough in 2022.

New York, New York Jun 2021 - Aug 2021

## Tsinghua University, Lecturer of Western Philosophy

• Instructed students in seminars and composition at pre-eminent Chinese institution.

Beijing, P.R. China Sep 2010 - Jun 2012

## **Publications**

Volatility Forecasting Using Similarity-based Parameter Correction and Aggregated Shock Information David Lundquist, Daniel J. Eck arXiv:2406.08738 ☑

June 2024

## Presentations \_

**Jane Street's Symposium**, January 2021, Presented *Jump Diffusion with a Heterogeneous Poisson Process*, a method for modeling jumps in asset price series.

**2024 NBER-NSF Time Series Conference at Penn**, September 2024, scheduled to present poster for *Volatility Forecasting Using Similarity-based Parameter Correction and Aggregated Shock Information* 

## Additional Experience And Awards \_

## University of Illinois Center for Innovation in Teaching & Learning

Spring 2020 LIST OF TEACHERS RANKED AS EXCELLENT BY THEIR STUDENTS 
Fall 2020 LIST OF TEACHERS RANKED AS EXCELLENT BY THEIR STUDENTS 
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# Technological Skills \_\_\_\_\_

Languages: Python, R, C++, Java, SQL, Shiny

**Software:** AWS and GCP tech stacks, SLURM, Git, Unix, PyTorch, TensorFlow, Keras, JAX, PySpark, pandas, polars, numpy, matplotlib, dash, ggplot

## Miscellaneous \_\_\_\_\_

**Languages:** Mandarin (proficient), Hindi (conversational), bahasa Indonesia (intermediate), French (intermediate), limited proficiency in each of Uyghur, Korean, Italian, Spanish, German, Arabic, Persian

**Leisurely interests:** international travel and development, global affairs and news, macroeconomics and social science, mentoring and tutoring youth, reading, the outdoors, foreign film