

JAMES NESBIT

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PROFESSIONAL EXPERIENCE

Amazon

World Wide Return and ReCommerce Planning

Senior Applied Scientist

January 2025-Present

- Architecting forecasting and supply chain planning platform for returns and reverse logistics supply chain , identifying a \$230M entitlement opportunity through increased planning accuracy, optimized inventory flows and improved execution. Leading cross-functional integration of forecasting, planning, optimization, and simulation components to create an end-to-end planning system.
- Developed interpretable time series models within an integrated forecasting and planning framework with built-in decomposition capabilities, enabling business users to trace inventory movements throughout the supply chain and diagnose precisely where actuals deviate from plans.
- Established statistical forecast goal planning framework for Finance teams, incorporating analytical rigor into goal setting and review processes. Framework combines baseline forecasts with simulated business initiatives to define range of goal trajectories, while forecasting decomposition allows stakeholders to bridge gaps between actuals and forecasts.
- Creating causal inference capabilities through custom software packages and self-service applications that quantify downstream impact of returns policy changes on customer behavior, enabling data-driven policy adjustments.
- Designing and implementing an enterprise MLOps platform for forecasting that enables model experimentation, automated training workflows, and promotion across development to production environments. Platform supports complex hierarchical forecasting with directed acyclic graph dependencies while ensuring reproducibility, scalability, and governance throughout the model lifecycle.

Amazon

F3 Distribution Optimization and Grocery Innovation

Senior Applied Scientist

December 2023-January 2025

Applied Scientist II

October 2023-December 2023

Economist II

October 2021-October 2023

Economist I

March 2021-October 2021

- Designed and implemented state-of-the-art optimization algorithms for transportation planning and execution, optimal replenishment, inventory planning, and store layout optimization, delivering over \$100M in cost savings. Partnered with internal stakeholders to translate complex business requirements into scientific and algorithmic solution designs.
- Built science solutions using diverse technology stack (Java for optimization, Python/SQL for data analysis, JavaScript/TypeScript for front-end interfaces) on AWS infrastructure.
- Guided engineering teams in productionizing scientific solutions at scale, ensuring both mathematical rigor and intuitive interfaces for business users while maintaining alignment with strategic business outcomes.
- Collaborated with forecasting science teams to integrate time series models into optimization frameworks, ensuring consistency through supply chain planning systems.

- Conducted qualitative analysis of operational and business problems using mathematical programming, causal inference, forecasting and simulation to ensure solutions meet business requirements and to identify new opportunities.

TECHNICAL SKILLS

Programming Languages: Python, Java, R, C++, React (Beginner)

Cloud & Tools: AWS (CDK and Python CDK)

Areas of Expertise: Time Series Forecasting, Optimization, Causal Inference, MLOps

RESEARCH AND EDUCATION

Ph.D. in Economics, New York University

2015–2021

Advisors: [Tim Christensen](#), [José Luis Montiel Olea](#), [Alfred Galichon](#)

Publications and Forthcoming

“(Machine) Learning Parameter Regions”

(with [José Luis Montiel Olea](#))

Journal of Econometrics, Vol. 222(1), 2021, pp. 716-744

“Short-Term Fluctuations in Incidental Happiness and Economic Decision-Making: Experimental Evidence From a Sports Bar”

(with [Judd Kessler](#), [Andrew McClellan](#), and [Andrew Schotter](#))

Experimental Economics 25(1), 2024, pp. 141-169

“A Robust Machine Learning Algorithm for Text Analysis”

(with [Shikun Ke](#) and [José Luis Montiel Olea](#))

Quantitative Economics 15(4), 2024, pp. 939-970

Working Papers

“Text as Instruments”