

Curriculum Vitae

Brad Lasater

Applied scientist and machine-learning engineer with ten years of experience building production forecasting, ranking, optimisation, and state-estimation systems. Owns the full lifecycle from research design and point-in-time data pipelines through deployment, calibration, monitoring, and retraining. Selected work includes a roughly 60% reduction in live-event forecast WAPE against a prior-season-average baseline, real-time marketplace allocation serving millions of users, space-surveillance filtering and sensor scheduling, and a patented stochastic production-planning model. Currently building a full-stack systematic-volatility research and execution platform; targeting quantitative research, research-engineering, and quantitative developer roles in New York.

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GitHub (<https://github.com/bradlasater>)

EXPERIENCE

Professional history

Oct 2023 – Present

Senior Data Scientist

Nift · Remote

PART-TIME, CONCURRENT WITH TICKETMASTER

- Own modelling and optimisation for a multi-brand auction and ranking system serving millions of users per month.
- Built end-to-end data pipelines and a feature store enabling real-time inference and offline training from consistent feature definitions.
- Established model-health and retraining frameworks covering calibration, drift, data quality, and segment-level performance.
- Partner directly with the CEO and CTO to convert ambiguous commercial goals into experiments and evidence-based decisions.

Aug 2021 - Mar 2025

Lead Data Scientist

Ticketmaster

- Cut live-event sales forecast WAPE by roughly 60% against a prior-season-average baseline, using temporally dynamic gradient-boosted trees.
- Translated business strategy into feasible technical roadmaps and led the team delivering data-science products.
- Developed feature-selection optimisation enabling faster deployment of new models to production.

Oct 2018 - Aug 2021

Lead Space Algorithm Developer

Lockheed Martin · Special Programs

- Developed a binary linear-programming solution for real-time sensor scheduling, optimising space-surveillance operations under hard latency constraints.
- Implemented particle filters producing actionable ephemeris for space surveillance, and enhanced missile-interceptor performance through algorithm development.
- Designed Kalman and Singer filter instantiation processes improving convergence on late threat detections.

Feb 2016 - Oct 2018

Data Scientist, Defense Analytics

Boeing

- Patented the F/A-18 Fleet Upgrade Model — a discrete-event simulation optimising production under stochastic demand.
- Developed genetic algorithms for multi-echelon inventory optimisation, resulting in awarded production funding.
- Led the data-science arm of the T-45 physiological events investigation, driving root-cause identification.

2013 – 2016

Teacher & Football Coach

Teach for America

- Classroom teacher and football coach through the Teach for America corps.

2006 – 2010

Sergeant & Instructor

United States Marine Corps

- Non-commissioned officer and instructor.

EDUCATION

Degrees & study

M.Eng., Systems Engineering — Arizona State University

2015.

B.S., Applied Mathematics — University of Texas at Arlington

2013.

Ph.D. coursework completed, Stochastic Multi-Objective Optimisation — Missouri S&T

Taken part-time while working full-time at Boeing.

RECOGNITION

Patents & presentations

U.S. Patent 10,204,323

F/A-18 Fleet Upgrade Model & Discrete Event Simulation — production-planning optimisation under stochastic demand, resource, and mission-availability constraints.

Presenter, Boeing Technical Excellence Conference

SherFire: multi-echelon inventory optimisation via genetic algorithms.

Security clearance

Previously held TS/SCI.

Technologies

LANGUAGES & MODELLING

Python

SQL

PySpark

PyTorch

XGBoost

scikit-learn

Optuna

SHAP

DATA, CLOUD & MLOPS

Databricks

Delta Lake

MLflow

SageMaker

S3

CI/CD

Feature stores

DOMAINS

Systematic volatility

Ranking & recommenders

Marketplace auctions

Conversion modelling

Probability calibration

Time-series forecasting

Causal inference

Operations research

State estimation & filtering

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