

# NATHANIEL FORDE | RESUME

Experienced Data Scientist / Statistician

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## Short Profile

Data Scientist with 10+ years' experience delivering ML products - ranging from probabilistic models to causal inference frameworks in high-growth tech and regulated industries. Skilled in leading teams, scaling data platforms, and translating analytics into business impact. Open-source contributor (PyMC, Bambi, CausalPy, PyMC-Marketing) and experienced in experimentation strategy, MLOps, and customer-facing analytics.

## Core Skills

- ML/Stats: Probabilistic modelling, Causal inference, Bayesian methods, Time-series, NLP, Survival analysis, Factor analysis, Deep Learning, Survey Analysis, Marketing Analytics
- MLOps & Cloud: AWS (SageMaker, Lambda, ECS, S3), ML pipelines, CI/CD, Docker, Spark, Statsig, Snowflake-ML
- Data Tools: scikit-learn, PyMC, Pandas, dbt, Pytorch, Bambi, CausalPy, statsmodels
- Leadership: Team growth (0→9), cross-functional influence, experimentation strategy, mentoring

## Experience

**Staff Data Scientist** - Personio (HR SAAS)- Dublin

April-2024-Present

- \* Scaled the data science org from 0→9 scientists, establishing hiring processes, best practices, and technical roadmaps.
- \* Built Proactive Insights and Engagement Survey products, driving product stickiness and upsell opportunities.
- \* Designed and rolled out in-house experimentation framework; A/B testing adoption increased 3x, and test velocity improved 40% YoY after Statsig integration.
- \* Led long-term forecasting models (revenue/costs) that improved planning accuracy 15%, directly impacting company OKRs.
- \* Mentored junior DSs and set standards for documentation, modelling, and productionization of ML workflows. Adopted Manager role during Paternity cover period.

**Senior Data Scientist** - Personio (HR SAAS)- Dublin

Nov 2021-April 2024

- \* Built Personio's first end-to-end ML deployment pipeline (Python/AWS), now serving 10+ live models.
- \* Developed survival models (time-to-failure) used for reliability prioritization; reduced error by 5%.
- \* Performed root-cause analytics for UX latency issues, resulting in 35% improvement in customer-facing performance metrics.
- \* Led experimentation with LLMs and NLP pipelines for customer feedback analysis, enabling automated diagnostics at scale.

**Data Scientist (R & D)** - Cartrawler (E-commerce)- Dublin

Nov 2019-2021

- \* Designed dynamic pricing and demand forecasting models improving margin 4% and reducing loss ratios 8% YoY.
- \* Built customer segmentation based on price sensitivity that fed into real-time pricing strategies.
- \* Developed interlocking claim-propensity and loss-ratio forecasting models for insurance products.
- \* Published work on Discrete Choice modelling for consumer preference
- \* Tech stack: Python, PyMC, scikit-learn, Spark, in-house ML pipeline infrastructure.

**, Lead Insights Analyst** - Paddy Power/Betfair (Gaming)- Dublin

Feb 2018-2019

- \* Created NLP models predicting sentiment on chat data; improved CSAT prediction accuracy 20%.
- \* Built propensity models for Responsible Gambling interventions, influencing €5M in budget allocation.
- \* Partnered with industry think tank on predictive models for problem gambling; findings shaped regulatory strategy.

**Software Developer** - Marsh & McLennan - Innovation Centre (Insurance)- Dublin

Mar 2017-2018

- \* Developed web-apps (Go/Postgres/React) to deliver MCMC risk prediction models (earthquakes, floods, fires) to underwriters.

**Data Analyst** - Marsh & McLennan - Innovation Centre (Insurance)- Dublin

Mar 2014-2017

- \* Built statistical metrics and dashboards improving data quality 15% across 20+ global business units.
- \* Developed CRUD app (Shiny) for customer QA and spearheaded the company's first data quality framework.

## Selected Publications and Open Source Work

**Bayesian Vector Autoregressive models of Irish GDP** - PyMC- Open Source

Dec 2022

- Developed hierarchical Bayesian VAR & forecasting models; [https://www.pymc.io/projects/examples/en/latest/time\\_series/bayesian\\_var\\_model.html](https://www.pymc.io/projects/examples/en/latest/time_series/bayesian_var_model.html)

**Justifying Instruments in IV Designs** - CausalPy- Open Source

Jun 2024

- Core Docs on IV methods; [https://causalpy.readthedocs.io/en/latest/notebooks/iv\\_weak\\_instruments.html](https://causalpy.readthedocs.io/en/latest/notebooks/iv_weak_instruments.html)

## Education

**Msc Logic** - University of Amsterdam: Institute of Logic, Language and Computation- Amsterdam, Netherlands

2011-13

- Research thesis: models of causal inference and dependency relations.

**MPhil (Research) Philosophy** - Trinity College Dublin- Dublin, Ireland

2009-11

- Modal logics & identity; awarded IRCHSS Scholarship.

**BA International** - UCD/Sorbonne Université- Dublin Ireland & Paris, France

2005-09

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## Leadership and Community

**PyCon & PyData Speaker** - PyCon Ireland & PyData Berlin- various

2023-Present

- Frequent mentor and speaker at PyCon Events, Bayesian meetup groups, and internal DS guilds

**Hiring Strategy** - Personio- Dublin, Ireland

2021-Present

- Co-led Personio's data science hiring strategy: designed technical interview frameworks, improving candidate signal and DEI balance.

**Open Source Contributor** - PyMC eco-system- online

2021-Present

- Contributor to open-source probabilistic programming and causal inference libraries with 30K+ total users.