55 Bannow Road Cabra. Dublin 7, Ireland

Nathaniel Forde

Data Scientist and Logician

Tel & Skype

nathaniel.forde@

+353 86 0525426 NathanielForde.skype

Selected Experience

2019 - Now Cartrawler Dublin, Ireland

Data Scientist - R & D

Building and maintaining models to move markets. Focused on timeseries forecasting and insurance claim prediction with explainable ML. From model design to production, A/B testing and improvement

2018 - 2019 **Paddy Power Betfair** Dublin, Ireland

Senior Insights Analyst

Working within the Customer Operations Insights team using data science techniques to better understand the needs of the customer, in areas of Fraud, Responsible Gambling, CS, CX, Payments

Notable projects:

- · Developed bespoke model for NLP and sentiment analysis for the gaming industry based on customer service chat-data
- · Worked with industry think tank to refine and augment external and internal model for predicting problem gambling.
- · Deployed propensity modelling projects to evaluate effects of interventions with customers e.g. the ROI for VIP relationship management.
- · Built Shiny web-app for the measurement of customer service QA procedures.

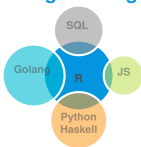
Web

Mail

gmail.com

nathanielforde.wp.com/ https://nathanielf.github.io/

Programming



2017 - 2018 Marsh and McLennan - Innovation Centre

Software Developer

Working within the CAT Risk StudioTM developing web-apps to process and automate analytical solutions for statistical model assessment and refinement. Tools were built to compare industry portfolio prediction models against the historic record and Monte Carlo simulations.

The CRS conducts research in collaboration with 3rd parties to provide insight into catastrophic risk models for Guy Carpenter globally. Web development conducted with the following stack: Golang, Postgres, JS (React, D3).

Marsh and McLennan - Innovation Centre

Dublin, Ireland

Data Analyst

Worked within a team of four (expanding) to design and implement the Data Quality function for Marsh globally.

- · Developed statistical metrics and classification methods to assess the health of numerous data-sets including placement, sales, billing, and reference data.
- · Established the data-quality process within Marsh for reporting and remediation of data-quality issues.
- Built various reporting tools and analytic dashboards (Qlikview, Tableau, Shiny-Apps) to motivate increased data-quality (GIGO).
- Developed over-sight procedures of statistical process control to ensure the data-quality function was maintained and operated as designed.
- · Coordinated with international teams to monitor and assess the process and progress of Data-Quality initiatives.
- Conducted bespoke analyses at request from senior stakeholders.

Time Spent in a Day



BI Preference Qlikview ★★★★ Tableau ★★★★★ Power BI ★★★★

2009 -2011 **Trinity College Dublin** College Greeen, Dublin, Ireland

Researcher/TA - Philosophy Department

- · Successfully designed and provided tutorials for sophomore mathematical logic courses, with a 90% pass rate.
- · Set homeworks and graded examinations. Taught private classes (at request) in logic and mathematics.

Places Lived



2011 - 2013 Master's Degree in Mathematics

University of Amsterdam

Dependence in Logic and Probability

This thesis developed models of explanatory updates within dynamic epistemic logic where strong and weak explanatory relationships were modelled using multiple dependence relations (e.g. transitive and non-transitive) drawn from deductive modal logics and Bayesian statistical networks.

French ***

2009 - 2011 Master's Degree in Philosophy

Trinity College Dublin

Identity over Possible Worlds

The thesis explored various philosophical applications of first order modal logics.

2005 - 2009 Bachelor's Degree in Liberal Arts

UCD/La Sorbonne

1st Class Honours

Courses in Philosophy, Mathematics, Politics, History and Literature

Awards and Achievements

Education

Christina Noble Foundation

Raised money for charity by completing endurance race to Mongolia

Analytic Philosophy: 09/2010

05/2015

Irish Research Council - Graduate Scholarship Funding

TCD/UvA

Awarded on merit for my masters' research

Philosophy Department Scholarship 09/2009

TCD

Relevant Certifications

Mongol Rally

2015	Mathematical Biostatistics Bootcamp Probability and Statistics	Coursera. E-learning
2015	Machine Learning Optimization and Statistical Learning	Coursera. E-learning
2015	Regression Models Linear and Logistic Regression	Coursera. E-learning

Projects and Interests

Projects

Ongoing Statistical Inference and Algorithms Independent Research Motivated by an interest in the interplay between the statistical algorithms and

inference. See my blog Examined Algorithms (in progress

Ongoing Running and Biking Independent Interest

Focused on endurance and distance.

Languages English ****

Masters: Coursework Modal Logic,

Statistical & Formal Semantics. Dynamic Epistemic Logic, Generative Grammars, Set Theory, Probability, **Decision Theory.**

Frege to Kripke