Adam D. Sturge

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Profile

I am a graduating PhD student in Data Science at the University of Oxford. With 4+ years' experience as a Data scientist Engineer, working across academia, insurance and finance.

Key skills

Programming: Python, R, C, Java, Haskell.
 Deep learning

Machine learning

Wearable sensors
 Software engineering: MLOps, Git, Dev/ops
 PyTorch

Actuarial Science

Medical devices

Time-series

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Stakeholder management

• Cloud platforms (AWS, Palantir foundry)

Communication

Education

PhD in Health Data Science (EPSRC CDT), University of Oxford | October 2020-May 2025

Full scholarship and enhanced stipend (~£100,000 over four years).

BSc (Hons) Computer Science, University of Nottingham | September 2016-July 2020

First Class Honours, 85% (Ranked 1st out of 180, awarded the School of Computer Science Top Student Award).

Professional Experience

PhD Research in Health Data Science, University of Oxford | October 2020-May 2025

- Designed scalable deep learning pipelines for medical device data such as ECG to predict incident disease.
- Achieved up to 17% improvement in identifying eligible patients for treatment over the current NHS risk tools.
- Presented at top international conferences such as ESC, BSC, ICAMPAM

Life & Health R&D Analyst, Swiss Re | Internship: June-August 2024

- Conducted mortality forecasting across 6 million surveyed individuals using LSTM and ARIMA models to support
 pricing strategies.
- Used causal methods such as G-computation to assess difference in mortality between insured and uninsured populations
- · Authored scientific reports on medical innovation and regulatory implications in Life & health insurance

Software Application Engineer, Intel Corporation | July 2018- August 2019

- Provided software consultation to major accounting firms to address customer needs with a focus on economic and financial applications.
- Optimised financial algorithms (e.g., Black-Scholes, Monte Carlo) for clients within financial services
- Deployed machine learning solutions to process real-time motion data on a wearable device.

Technical Skills

- **Programming Languages & Frameworks:** Python, R, SQL, C, Java, Haskell; 5 + years' experience with PyTorch, TensorFlow, Scikit-learn, Pandas, and NumPy for ML pipelines
- **Deep/machine learning**: Implemented explainable deep neural networks in Pytorch using time-series data (ECG, accelerometery, mortality reports) for risk prediction, with interpretable SHAP values for feature attributions.
- **Time-Series Forecasting:** Developed long-term mortality forecasts and actuarial models (Lee-Carter, Cox) for over 6 million participants, using R, Python and spark, contributing to improved healthcare planning.
- **MLOps & Cloud platforms:** Experience applying MLOps practices, including model versioning, experiment tracking, and reproducibility across analysis pipelines using Git and cloud platforms (AWS, Palantir Foundry)
- **Communication skills & stakeholder engagement:** Presented research findings at major scientific conferences; authored a strategic report for Swiss Re on the implications of Alzheimer's disease diagnosis for the Life and Health insurance sector.

Publications

First-author manuscripts

• Sturge, Harper et al. Added value of step count and sleep activity to the prediction of all-cause mortality (doi: https://doi.org/10.1101/2025.04.03.25325101)

Industry reports

• Swiss Re Institute. The current landscape of Alzheimer's disease in Life & Health Insurance

Awards

EPSRC Health Data Science CDT Studentship | September 2020-December 2024

Full tuition and enhanced stipend (~£100,000 over four years).

University of Nottingham School of Computer Science Top Student Award | July 2020

Awarded for graduating at the top of my BSc (Hons) cohort.

Undergraduate Exceptional Achievement Award | July 2017, July 2018

Awarded for completing the academic year within the top 5 of the cohort for overall percentage grade.

Invited Talks

European Society of Cardiology Congress | August 2024

British Cardiovascular Society Annual Conference | June 2024

• Received "Best of the Best" awards for two oral presentations.

International Society for the Measurement of Physical Activity | June 2024

British Heart Foundation Centre for Research Excellence Symposium | November 2023

Additional Skills & Courses

Health Data Science PhD Program Tutor | December 2021-Present

Taught and mentored incoming PhD students in data science tools and methods at Oxford.

AI & Machine Learning for Healthcare, University of Cambridge | August 2022

Machine learning of personalised therapeutics and causal deep learning to generate clinical risk scores.

Health Data Science PhD Training Program, University of Oxford | September 2020-October 2021

Received training in software optimisation, Ethical AI and Machine learning.

Max Plank Pre-doctoral School, Emerging Research Trends in Computer Science | August 2019

• Received training in state-of-the-art research in computer science, including data visualisation, secure and dependable systems, machine learning, and programming language design.

Charity & Outreach

Austrian Society Treasurer, University of Oxford | October 2022-October 2024

• Managed the society budget and organised social and networking events to strengthen Anglo-Austrian ties.

Technical Lead, Intel Inspire/STEM committee | July 2018-August 2019

• Led STEM outreach initiatives reaching over 1,000 school-aged pupils annually, designing and delivering STEM workshops in computer hardware, programming and AI.

Referees

· Available upon request