Samuel Hinton, PhD

Data Scientist | Software Engineer | Astrophysicist

Links

Website: CosmicCoding LinkedIn: samuelreay GitHub: samreay

Skills

Python, C, Javascript, SQL, Java, Stan, Git Machine learning Numerical Optimisation Visualisation Bayesian Statistics Model fitting

Awards

Nobel Laureate Delegate UQ Future Superstar ASA Bok Prize Science Grad. of the Year AIP Prize University Medal (Science) University Medal (Eng.) AAO Honours Scholarship A.W. Oakes Scholarship Harriet Marks Bursary Helen Thompson Prize IET Student Prize David Andrew Krnak Prize UO Future Leader IEEE Student Prize GroundProbe Prize RWH Hawken Scholar Alstom Prize John Black Prize

Communication

Numerous podcast appearances.

Academic presentations in more than a dozen institutions and countries.

Science outreach appearances on multiple TV shows, radio channels and public events.

Publications

6 first author 75+ contributing author Areas of software, statistics, astrophysics, medicine.

Experience

2020-Now **Arenko Group**

Data Scientist

Implemented MLOps pipelines for model versioning and productionising. Implemented ML models to predict energy markets, and created algorithms to utilise market predictions to produce optimal profit.

2020 University of Queensland

Brisbane, Queensland, Australia

London, UK

Lead Data Analyst

Created a data science pipeline for the COVID-19 Critical Care Consortium. Homogenised and standardised heterogeneous medical data for eventual use in causal modelling. Created reports, dashboards, and products as support for clinical staff.

2016-2020 University of Queensland

Brisbane, Queensland, Australia

Astrophysicist

Created data pipelines to run from data preparation to, classification, modelling and reports. Created classifiers to discriminate between supernova. Applied high-dimensional modelling techniques on the large-scale-structure in the universe.

2019-Now **SuperDataScience**

Sunshine Coast, Queensland, Australia

Course Instructor

Created courses on statistical analysis and data manipulation in Python for students. Focused on applied statistics and utilisation of modern code packages, with attention given to visual output and workflows for continuous validation of methodology.

2017, 2016 Lawrence Berkeley National Laboratory

Research Fellowship

High-dimensional Bayesian Hierarchical Modelling for Supernova Cosmology. Involved using numerous MCMC fitters, Stan, Gaussian processes and many numerical techniques.

2010-2014 **GBST**

GBST Brisbane, Queensland, Australia Software Developer

Developed business intelligence reporting solutions, designed and developed server and client based web application code, creation of large scale SQL queries. Optimised queries, databases, and applications for network, processing, and memory constraints. Developed back-end server code and

front-end web applications, plus API's to connect the two.

Education

2016–2020 **Doctor of Philosophy**

University of Queensland

Berkeley, California

Analysing supernovae in the Dark Energy Survey using Hierarchical Bayesian models to help constrain the nature of dark energy.

2010–2015 **Bachelor of Science** (Physics)(Hons, 1st)

University of Queensland

Thesis: Analysed the Baryon Acoustic Oscillation signal imprinted in the large scale structure of the universe.

2010–2014 **Bachelor of Engineering** (Software)(Hons, 1st)

University of Queensland

Thesis: Created the first online client-only web-application to compute red-

shifts from telescope spectra.