Samuel Hinton

B.E. Software Engineering (Hon), B.Sc Physics (Hon)

Contact

Education

63 Riverhills Road Middle Park, QLD 4074 Australia

2017-Now Doctor of Philosophy University of Queensland

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

+61 424 670 574

2010–2016 **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 using the WiggleZ survey.

samuelreay@gmail.com

Github 2010–2015 Personal **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.

References available on request.

Experience

Programming

JavaScript, HTML5 & CSS3 Python, Java C, C++, Matlab SQL, LaTeX

Bash, SVN, Git, Maven, Node.js, AngularJS 2010–2014 **GBST**

Brisbane, Queensland, Australia

Software Developer

Developed business intelligence reporting solutions, designing and developing server and client based web application code, creation of large scale SQL queries, experience optimising queries, databases and applications for network, processing and memory constraints, developed back-end server code and front-end web applications. Prioritised implementation tasks for strict release schedules, delegated work tasks for other developers and reviewed incoming work for quality.

Interests

astrophysics cosmology computational physics science communication software design 2015–2016 **Gemini & Australian Astronomical Observatory**

Research Intern

Utilised photometric data of Maffei 1 to determine globular cluster candidates and their properties for spectroscopic follow-up. Utilised data reduction pipelines, automated analysis methods in Python, and applied machine learning techniques to perform object classification.

2016 Lawrence Berkeley National Laboratory

Berkeley, California

La Serena, Chile

Research Fellowship

Research fellowship at LBNL to work on Bayesian Hierarchical Modelling and its applications to Supernova Cosmology. Specifically, investigating how to use high dimensional hierarchical models to model individual supernova instead of populations to provide better constraints on cosmology using supernova discovered by the Dark Energy Survey.

Awards

2016	Bok Prize Outstanding research in Astronomy	Astronomical Society of Australia
2016	Australian Postgraduate Award	Australian Government
2015	Science Faculty Graduate of the Year	UQ
2015	Australian Institute of Physics Prize	UQ
2015	University Medal (Science)	UQ
2015	Rhodes Scholarship Finalist	Oxford University
2015	Australian Gemini Undergraduate Summer Students	hips AAO

2015 2015 2015 2015 2014 2014 2014	Harrie 10x D Helen Unive David UQ Fu	Oakes Scholarship Honours Scholarship et Marks Bursary eans Commendation Thompson Prize for All Round rsity Medal (Engineering) Andrew Krnak Memorial Prize uture Leader Student Thesis Prize	St John's College Australian Astronomical Observatory UQ UQ UQ Excellence St John's College UQ UQ UQ UQ UQ UQ IEEE
2014 2014 2014 2012 2011	Groun RWH UQ So Exxon Alsto	tudent Prize ndProbe Prize Hawken Scholar ummer Research Scholarship n Mobil Achievement Award m Prize r Bruce Darker Scholarship	The Institution of Engineering and Technology UQ UQ UQ UQ UQ UQ UQ
2010	UQ A	cademic Excellence Scholarshi nabling Scholarship Black Prize	
Cor	nmı	unication	
2017		World Science Festival Tour G Scientific tour guide for the Larg Science Festival.	ge Hadron Collider exhibit during the World
2017		FameLab Australia Scientist State finalist FameLab scientist. view and stage presentation.	British Council Public communication through radio inter-
2017		Guest Scientist Helped script, narrate and appreprise on the solar system.	ScopeTV, Channel 10 pear in a ScopeTV educational astronomy
2017			Pint of Science, Physics in the Pub, Clayfield College audience and to highschool students about
2017-2	2016	Tutor & Content Creator Tutored undergraduate physics graduate cosmology course.	University of Queensland subjects and created content for the under-
2016		An Evening with Dr Lisa Rand Gave the opening speech for th future of astronomy.	all Thinklnc e Brisbane event, talking about the exciting
2016		UQ Science Demo Troupe Joined the UQ Science Demo tr participate in UQ demonstration	University of Queensland oupe to create resources for the group and s.
2016		Uluru Astronomer in Residenc Accompanied Sky Tours to answ gave public lectures on popular	ver scientific questions from the public and
2015		5-Minute Physics Created interactive simulations	University of Queensland and visualisations to increase engagement

of students with educational content.

Publications

Measuring the 2D baryon acoustic oscillation signal of galaxies in WiggleZ: cosmological constraints

Hinton, S. R. et al.

MNRAS 464 (Feb. 2017) pp. 4807-4822. 2017

ChainConsumer

Hinton, S. R.

JOSS 1.4 (Aug. 2016). The Open Journal, 2016

Marz: Manual and automatic redshifting software

Hinton, S.R. et al.

Astronomy and Computing 15 (2016) pp. 61-71. 2016

OzDES multifibre spectroscopy for the Dark Energy Survey: 3-yr results and first data release

Childress, M. J. et al.

MNRAS 472 (Nov. 2017) pp. 273-288. 2017

The Taipan Galaxy Survey: Scientific Goals and Observing Strategy

da Cunha, E. et al.

PASA 34, e047 (Oct. 2017) e047. 2017

Dark Energy Survey Year 1 Results: Cosmological Constraints from Galaxy Clustering and Weak Lensing

DES Collaboration et al.

ArXiv e-prints (Aug. 2017). 2017

Dark Energy Survey Year 1 Results: Galaxy clustering for combined probes Elvin-Poole, J. et al.

ArXiv e-prints (Aug. 2017). 2017

Dark Energy Survey Year 1 Results: Cross-Correlation Redshifts - Methods and Systematics Characterization

Gatti, M. et al.

ArXiv e-prints (Sept. 2017). 2017

Dark Energy Survey Year 1 Results: Redshift distributions of the weak lensing source galaxies

Hoyle, B. et al.

ArXiv e-prints (Aug. 2017). 2017

Discovery of a z = 0.65 post-starburst BAL quasar in the DES supernova fields Mudd, D. et al.

MNRAS 468 (July 2017) pp. 3682-3688. 2017

The 2-degree Field Lensing Survey: design and clustering measurements Blake, C. et al.

MNRAS 462 (Nov. 2016) pp. 4240-4265. 2016

A Study of Quasar Selection in the Dark Energy Survey Supernova fields Tie, S. S. et al.

ArXiv e-prints (Nov. 2016). 2016

OzDES multifibre spectroscopy for the Dark Energy Survey: first-year operation and results Yuan, F. et al.

MNRAS 452 (Sept. 2015) pp. 3047-3063. 2015