Samuel Hinton

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

Contact

Education

30 Matingara St Chapel Hill, QLD 4069

2010-2015 **Bachelor of Engineering** (Software) University of Queensland

Australia

Awarded 1st class honours and graduated top of engineering cohort. Undergraduate engineering thesis entailed writing the web-application Marz to redshift spectra from the AAOmega spectrograph for the OzDES team.

+61 424 670 574

2010-2016 **Bachelor of Science** (Physics)

University of Queensland

samuelreay@gmail.com Github Personal Awarded 1st class honours and graduated top of science cohort. Thesis project investigated the 2D BAO signal found in the final Wigglez dataset to constrain cosmological parameters.

References available on request.

Experience

Programming

2010-2014 **GBST**

Brisbane, Queensland, Australia

JavaScript, HTML5 & CSS3 Python, Java C, C++, Matlab SQL, LaTeX Software Developer Developed business intelligence reporting solutions for clients, 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.

Bash, SVN, Git, Maven, Node.js, AngularJS

2015-2016 Gemini & Australian Astronomical Observatory

La Serena, Chile

Internship for the Australian Gemini Undergraduate Summer Studentship. 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.

Interests astrophysics

cosmology

computational physics 2016-Now science communication

software design

Lawrence Berkeley National Laboratory

Berkeley, California

Research Fellowship

Research Intern

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.

Communication

University Tutoring Science Demo Troupe 2015

College Tutoring

Honours student address High school astronomy

talk

2014

Physics Review Representative 5-Minute Physics

2010

Professional Tutoring

Awards

2016	Bok Prize Outstanding research in Astronomy Astronomical Society of Austro	alia
2016	Australian Postgraduate Award Australian Governm	ent
2015	Science Faculty Graduate of the Year	UQ
2015	University Medal (Science)	UQ
2015	Australian Gemini Undergraduate Summer Studentships	AO
2015	A.W. Oakes Scholarship St John's Colle	ege
2015	AAO Honours Scholarship Australian Astronomical Observat	ory
2015	Harriet Marks Bursary	UQ
2015	Australian Institute of Physics Prize	UQ
2015	Rhodes Scholarship Finalist Oxford Univer	sity
2015	10x Deans Commendation	UQ
2015	Helen Thompson Prize for All Round Excellence St John's Colle	ege
2014	University Medal (Engineering)	UQ
2014	David Andrew Krnak Memorial Prize Top graduating engineering student.	UQ
2014	UQ Future Leader	UQ
2014	IEEE Student Thesis Prize	EE
2014	IET Student Prize The Institution of Engineering and Technological The Institution of	ogy
2014	GroundProbe Prize	UQ
2014	RWH Hawken Scholar (2010–2014) Awarded to highly performing students	UQ
2014	UQ Summer Research Scholarship	UQ
2012	Exxon Mobil Achievement Award Top mechanical engineering student.	UQ
2011	Alstom Prize Top electrical engineering student.	UQ
2011	Walter Bruce Darker Scholarship Top 3rd year engineering student.	UQ
2010	UQ Academic Excellence Scholarship	UQ
2010	ICT Enabling Scholarship	UQ
2010	John Black Prize Highest performing first year male.	UQ
2009	OP1 Highest possible secondary education exit score.	AC

Publications

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: first-year operation and results Yuan, F. et al.

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