Samuel Hinton

PhD, samuelreay@gmail.com, CosmicCoding.com.au

Education

2010-2015

2016-2020 **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. **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. Won the Astronomical Society of Australia's

award for best Australian Astrophysics honours thesis of the year.

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

University of Queensland

Thesis: Created the first online client-only web-application to compute redshifts from telescope spectra. Won the GroudProbe prize, IEEE student thesis prize and IET student prize.

Experience

2020 **COVID-19 Critical Care Consortium**

Brisbane, Queensland, Australia

Lead Data Analyst

Technical lead for the COVID-19 Critical Care Consortium. Created the data pipeline to automatically produce machine-learning-ready data products for use in the study. Created reports for clinical staff and hosted a dashboard for use in hospital sites to provide insights from the data products.

2020 **University of Queensland** Brisbane, Queensland, Australia

Postdoctoral Researcher

Continued research in the areas of supernova cosmology and large scale structure, focusing heavily upon analysis pipelines and systematics control through efficient use of simu-

lations and mocks.

SuperDataScience 2019

Sunshine Coast, Queensland, Australia

Course Instructor

Created a course on statistical analysis 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** Berkeley, California

Research Fellowship

Research fellowship 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.

2015-2016 **Gemini & Australian Astronomical Observatory** La Serena, Chile

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.

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, optimising queries, databases and applications for network, processing and memory constraints, developed back-end server code and front-end web applications.

Noteable Awards

2019	Lindau Nobel Laureate Delegate Representing Australia at LINC	019.Australian Academy of Science
2019	Future Superstar Award Science's highest performing PhD student	. University of Queensland
2016	Bok Prize Best astrophysics honours thesis in Australia.	Astronomical Society of Australia
2016	Australian Postgraduate Award	Australian Government
2016	Science Faculty Graduate of the Year	University of Queensland
2016	Australian Institute of Physics Prize Top physics graduate.	University of Queensland
2016	University Medal (Science)	University of Queensland
2015	Australian Gemini Undergraduate Summer Studentship	S Australian Astronomical
2015		stralian Astronomical Observatory
2015	University Medal (Engineering)	University of Queensland

Other Awards

2015	Rhodes Scholarship Finalist	Oxford University
2015	A.W. Oakes Scholarship	St John's College
2015	Harriet Marks Bursary Academic merit in science honours.	University of Queensland
2015	10x Deans Commendation	University of Queensland
2015	Helen Thompson Prize for All Round Excellence	St John's College
2015	IET Student Prize Outstanding academic success. The Institution of Er	ngineering and Technology
2015	David Andrew Krnak Memorial Prize Top engineering graduate.	University of Queensland
2014	UQ Future Leader	University of Queensland
2014	IEEE Student Thesis Prize Best final year thesis.	IEEE
2014	GroundProbe Prize Best final year thesis.	University of Queensland
2014	RWH Hawken Scholar	University of Queensland
2014	UQ Summer Research Scholarship	University of Queensland
2012	Walter Bruce Darker Scholarship	University of Queensland
2012	Exxon Mobil Achievement Award Top mechanical engineering student.	University of Queensland
2011	Alstom Prize Top electrical engineering student.	University of Queensland
2010	UQ Academic Excellence Scholarship	University of Queensland
2010	ICT Enabling Scholarship	University of Queensland
2010	John Black Prize	University of Queensland

Communication

2020	Scientific Correspondent Acted as a scientific correspondent for multiple organisations to break down coscientific research into everyday terms.	CNET, CBS omplicated
2020	Coding@Home Industry Partner Shared the modern and future role of coding and machine learning from the p of an astronomer and scientist.	0 -
2020	FameLab National Finalist National finalist in the FameLab program, with topic "Can you hear the Big bang	ritish Council 3?"
2020	Science Friction Guest Discussed the huge transition from astrophysics to data analytics due to the pandemic, and the transferable skillset that science gives you.	adio National COVID-19
2020	NYSF Guest Panelist Shared my personal journey in science outreach, and presented on how to give presentations.	
2019-2017	ScopeTV Guest Scientist Helped script, narrate and appear in ScopeTV educational astronomy episodes	/, Channel 10

2019	Science Says! Scientific Panelist Panel scientist for Science Says, a comedy science show for Brisbane's World Science Festival. World Science Festival
2019	Probably Science Podcast Guest Scientist Probably Science Live Podcast and Comedy Show Guest scientist for Probably Science, joining the previous guests of Neil deGrasse Tyson, Sean Carroll and more.
2019	2SER Radio Scientific Correspondent Monthly scientific and astronomy updates. Radio, 2SER
2019-2018	Podcast Host Hosted and presented on a podcast about various space related concepts. Commuting the Cosmos
2018	Curious Kids Writer Consulted and authored articles for The Conversation's Curious Kids program.
2018	BrisScience Presenter Invited to talk at the monthly BrisScience event on the dark side of the universe.
2018	Australian Survivor Invited Contestant, Academic Champion Cast as the academic champion for the 'Champions v. Contendors' season of Australian Survivor.
2018-2017	School Guest Presenter Clayfield College, Gumdale State School Talks to primary and secondary students on astronomy, science, STEM and career pathways.
2019-2017	Science Communicator Pint of Science, Physics in the Pub Gave public talks to a general audience about various topics in astronomy.
2017	Invited Presenter Research Education and Development Retreat Invited presenter at a progressional development program for physics PhD, honours and undergraduate students.
2017	Workshop Organiser, Host and Presenter Created and presented a code workshop focusing on open-source science run across Australia.
2017	Battle of the Brains Panel Scientist National Science Week Invited participant in a games panel discussion for physicists during National Science Week.
2017	World Science Festival Tour Guide Scientific tour guide for the Large Hadron Collider exhibit during the World Science Festival.
2017	FameLab Australia Scientist State finalist FameLab scientist. Public communication through radio interview and stage presentation.
2016	Guest Scientist, An Evening with Dr Lisa Randall Gave the opening speech for the Brisbane event, talking about the exciting future of astronomy. Thinklnc
2016	UQ Science Demo Troupe Member Joined the UQ Science Demo troupe to create resources for the group and participate in UQ demonstrations.
2016	Uluru Astronomer in Residence Accompanied Sky Tours to answer scientific questions from the public and gave public lectures on popular astronomy topics.

Teaching

2020	Data Manipulation in Python	SuperDataScience
2019	Python for Statistical Analysis	SuperDataScience
2019	Frontiers of Astrophysics Guest Lecturer	University of Queensland
2018	Introduction to Astrophysics Guest Lecturer	University of Queensland

2018	Cosmology Tutor and Guest Lecturer	University of Queensland
2018	Supervisor - Capstone Project	University of Queensland
2017	Computational Physics Tutor	University of Queensland
2017	Computational Physics Content Creator	University of Queensland
2017	Supervisor - Summer Project	University of Queensland
2015	5-Minute Physics Content Creator	University of Queensland

Presentations

June 2020	Data Science Pipelines DataScienceGo Virtual Conference
May 2020	Getting Started with Pippin Duke University
Jan 2020	Supernova Cosmology updates from the Dark Energy Survey AAS
Oct 2019	Pippin: A pipeline for SN la cosmology SCAM
Jul 2019	Barry - A BAO model fitting framework Python in Astronomy
Mar 2019	The path towards Photometric Supernova Cosmology with DES Cosmology on Safari
Feb 2019	Hitting the Limits of Supernova cosmology ANITA
Nov 2017	Coding Practises for the Busy Astronomer CAASTRO
Jun 2017	Hierachical Bayesian Models for Supernova Cosmology Lawrence Berkeley National Lab
Dec 2016	Introduction to git and code management University of Cambridge
Dec 2016	Hierachical Bayesian Models for Supernova Cosmology University of Southampton
Dec 2016	Hierachical Bayesian Models for Supernova Cosmology University of Portsmouth
Nov 2016	Sound waves in Space: Wigglez and the BAO Swinburne University of Technology
Aug 2016	Publishing Packages in Python University of Queensland
Aug 2016	ChainConsumer: Plots and LaTeX from MCMC chains CAASTRO
May 2016	Hieracrhical Bayesian Models for Supernova Cosmology Standford University
Feb 2016	Detecting Globular Clusters in Maffei 1 Gemini Institute
Nov 2015	Marz - Redshifting software inside your browser OzDES Workshop

Publications

Core Author

Pippin: A pipeline for supernova cosmology

Hinton, Samuel and Dillon Brout Journal of Open Source Software 5.47 (2020) p. 2122. The Open Journal

BARRY and the BAO model comparison

Hinton, Samuel R., Cullan Howlett, and Tamara M. Davis MNRAS 493.3 (Apr. 2020) pp. 4078–4093

Can redshift errors bias measurements of the Hubble Constant?

Davis, Tamara M. et al. MNRAS (Sept. 2019) p. 2279

Steve: A Hierarchical Bayesian Model for Supernova Cosmology

Hinton, S. R. et al. The Astrophysical Journal 876.1 (Apr. 2019) p. 15. American Astronomical Society

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

ChainConsumer

Hinton, S. R. JOSS 1.4 (Aug. 2016). The Open Journal

Marz: Manual and automatic redshifting software

Hinton, S.R. et al. Astronomy and Computing 15 (2016) pp. 61–71

Science Contributions

OzDES multi-object fibre spectroscopy for the Dark Energy Survey: Results and second data release Lidman, C. et al. MNRAS (May 2020)

Supernova Siblings: Assessing the Consistency of Properties of Type Ia Supernovae that Share the Same Parent Galaxies

Scolnic, D. et al. ApJ 896.1, L13 (June 2020) p. L13

First Cosmology Results using Supernovae Ia from the Dark Energy Survey: Survey Overview, Performance, and Supernova Spectroscopy

Smith, M. et al. AJ 160.6, 267 (Dec. 2020) p. 267

First cosmology results using type Ia supernovae from the Dark Energy Survey: the effect of host galaxy properties on supernova luminosity

Smith, M. et al. MNRAS 494.3 (Apr. 2020) pp. 4426-4447

The host galaxies of 106 rapidly evolving transients discovered by the Dark Energy Survey Wiseman, P. et al. MNRAS 498.2 (Oct. 2020) pp. 2575–2593

First Cosmology Results using Type Ia Supernovae from the Dark Energy Survey: Constraints on Cosmological Parameters

Abbott, T. M. C. et al. ApJ 872.2, L30 (Feb. 2019) p. L30

First Cosmology Results Using SNe Ia from the Dark Energy Survey: Analysis, Systematic Uncertainties, and Validation

Brout, D. et al. ApJ 874.2, 150 (Apr. 2019) p. 150

First Cosmology Results Using Type Ia Supernovae from the Dark Energy Survey: Photometric Pipeline and Lightcurve Data Release

Brout, D. et al. ApJ 874.1, 106 (Mar. 2019) p. 106

First cosmology results using Type Ia supernova from the Dark Energy Survey: simulations to correct supernova distance biases

Kessler, R. et al. MNRAS 485.1 (May 2019) pp. 1171–1187

First cosmology results using Type IA supernovae from the dark energy survey: effects of chromatic corrections to supernova photometry on measurements of cosmological parameters

Lasker, I. et al. MNRAS 485.4 (June 2019) pp. 5329-5344

First cosmological results using Type Ia supernovae from the Dark Energy Survey: measurement of the Hubble constant

Macaulay, E. et al. MNRAS 486.2 (June 2019) pp. 2184–2196

OzDES multifibre spectroscopy for the Dark Energy Survey: 3-yr results and first data release Childress, M. J. et al. Monthly Notices of the Royal Astronomical Society 472 (Nov. 2017) pp. 273–288

OzDES multifibre spectroscopy for the Dark Energy Survey: first-year operation and results Yuan, F. et al. Monthly Notices of the Royal Astronomical Society 452 (Sept. 2015) pp. 3047–3063

Infrastructure / Data Contributions

The first Hubble diagram and cosmological constraints using superluminous supernovae Inserra, C. et al. MNRAS (Apr. 2021)

Is diffuse intracluster light a good tracer of the galaxy cluster matter distribution? Sampaio-Santos, H. et al. MNRAS 501.1 (Feb. 2021) pp. 1300–1315

STRIDES: Spectroscopic and photometric characterization of the environment and effects of mass along the line of sight to the gravitational lenses DES J0408-5354 and WGD 2038-4008

Buckley-Geer, E. J. et al. MNRAS 498.3 (Nov. 2020) pp. 3241–3274

Increasing the census of ultracool dwarfs in wide binary and multiple systems using Dark Energy Survey DR1 and Gaia DR2 data

dal Ponte, M. et al. MNRAS 499.4 (Dec. 2020) pp. 5302-5317

Studying Type II supernovae as cosmological standard candles using the Dark Energy Survey de Jaeger, T. et al. MNRAS (May 2020)

Validation of selection function, sample contamination and mass calibration in galaxy cluster samples

- Grandis, S. et al. MNRAS 498.1 (Oct. 2020) pp. 771-798
- Dark Energy Survey identification of a low-mass active galactic nucleus at redshift 0.823 from optical variability Guo, Hengxiao et al. MNRAS 496.3 (Aug. 2020) pp. 3636–3647
- DES16C3cje: A low-luminosity, long-lived supernova Gutiérrez, C. P. et al. MNRAS (May 2020)
- Chemical Analysis of the Ultrafaint Dwarf Galaxy Grus II. Signature of High-mass Stellar Nucleosynthesis Hansen, T. T. et al. ApJ 897.2, 183 (July 2020) p. 183
- The impact of spectroscopic incompleteness in direct calibration of redshift distributions for weak lensing surveys

Hartley, W. G. et al. MNRAS 496.4 (Aug. 2020) pp. 4769–4786

Constraints on the Physical Properties of GW190814 through Simulations Based on DECam Follow-up Observations by the Dark Energy Survey

Morgan, R. et al. ApJ 901.1, 83 (Sept. 2020) p. 83

Milky Way Satellite Census. II. Galaxy-Halo Connection Constraints Including the Impact of the Large Magellanic Cloud

Nadler, E. O. et al. ApJ 893.1, 48 (Apr. 2020) p. 48

The mystery of photometric twins DES17X1boj and DES16E2bjy Pursiainen, M. et al. MNRAS 494.4 (Apr. 2020) pp. 5576–5589

- Supernova Host Galaxies in the Dark Energy Survey: I. Deep Coadds, Photometry, and Stellar Masses Wiseman, P. et al. MNRAS (May 2020)
- Quasar Accretion Disk Sizes from Continuum Reverberation Mapping in the DES Standard-star Fields Yu, Zhefu et al. ApJS 246.1, 16 (Jan. 2020) p. 16
- A joint SZ-Xray-optical analysis of the dynamical state of 288 massive galaxy clusters Zenteno, A. et al. MNRAS (May 2020)
- Cosmological Constraints from Multiple Probes in the Dark Energy Survey
 Abbott, T. M. C. et al. Phys. Rev. Lett. 122 (17 May 2019) p. 171301. American Physical Society
- C IV black hole mass measurements with the Australian Dark Energy Survey (OzDES) Hoormann, J. K. et al. MNRAS 487.3 (Aug. 2019) pp. 3650–3663
- Dark Energy Survey year 1 results: Cosmological constraints from galaxy clustering and weak lensing Abbott, T. M. C. et al. Phys. Rev. D 98 (4 Aug. 2018) p. 043526. American Physical Society
- The Dark Energy Survey: Data Release 1
 Abbott, T. M. C. et al. ApJS 239, 18 (Dec. 2018) p. 18
- The WiggleZ Dark Energy Survey: final data release and the metallicity of UV-luminous galaxies

 Drinkwater, M. J. et al. Monthly Notices of the Royal Astronomical Society 474 (Mar. 2018) pp. 4151–4168
- Dark Energy Survey year 1 results: Galaxy clustering for combined probes Elvin-Poole, J. et al. Phys. Rev. D 98 (4 Aug. 2018) p. 042006. American Physical Society
- Dark Energy Survey Year 1 Results: Cross-Correlation Redshifts Methods and Systematics Characterization Gatti, M. et al. Monthly Notices of the Royal Astronomical Society (Feb. 2018)
- DES science portal: Computing photometric redshifts Gschwend, J. et al. Astronomy and Computing 25 (Oct. 2018) pp. 58–80
- Dark Energy Survey Year 1 Results: redshift distributions of the weak-lensing source galaxies Hoyle, B et al. Monthly Notices of the Royal Astronomical Society 478.1 (2018) pp. 592–610
- Quasar Accretion Disk Sizes from Continuum Reverberation Mapping from the Dark Energy Survey Mudd, D. et al. ApJ 862, 123 (Aug. 2018) p. 123
- Rapidly evolving transients in the Dark Energy Survey
 Pursiainen, M et al. Monthly Notices of the Royal Astronomical Society 481.1 (2018) pp. 894–917

- The Taipan Galaxy Survey: Scientific Goals and Observing Strategy da Cunha, E. et al. PASA 34, e047 (Oct. 2017) e047
- Discovery of a z = 0.65 post-starburst BAL quasar in the DES supernova fields
 Mudd, D. et al. Monthly Notices of the Royal Astronomical Society 468 (July 2017) pp. 3682–3688
- A Study of Quasar Selection in the Supernova Fields of the Dark Energy Survey Tie, S. S. et al. AJ 153, 107 (Mar. 2017) p. 107
- The 2-degree Field Lensing Survey: design and clustering measurements

 Blake, C. et al. Monthly Notices of the Royal Astronomical Society 462 (Nov. 2016) pp. 4240–4265