Samuel Lai

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Statement

I am an astrophysics researcher specialising in accretion onto compact objects. By combining high performance computing with novel data processing techniques and multiwavelength spectroscopic observations, my work enhances our understanding of black holes and their environments.

Education

Luucation	
Mar 2021 – Feb 2024	Australian National University, Australia
	Research School of Astronomy & Astrophysics
	Website: https://www.anu.edu.au/
	Astrophysics PhD
Sept 2018 – Nov 2019	University College London, United Kingdom
	Department of Physics & Astronomy
	Website: https://www.ucl.ac.uk
	Astrophysics MSc
	• Distinction, 87.85/100.00
Sept 2014 – June 2018	University of California – Los Angeles, United States
	College of Letters and Science
	Website: https://www.ucla.edu
	Astrophysics BSc
	Magna Cum Laude, 3.87/4.00 GPA

Research

Feb 2024 – Present	Sparse VLBI Image Reconstruction with Deep Learning
	Team: Dr. Nithyanandan Thyagarajan, Dr. Ivy Wong
Sept 2020 – Present	Ancient Supermassive Actively-Accreting Black Holes
	Mentor(s): Dr. Christopher Onken, A/Prof. Christian Wolf, and Dr. Fuyan Bian
	Thesis Title: High-Redshift Ultraluminous Quasi-Stellar Objects
Nov 2015 – Sept 2020	Dust-Contaminated White Dwarfs with Infrared Excess
	Mentor(s): Dr. Siyi Xu (许偲艺), assistant astronomer at Gemini Observatory
Oct 2018 – Nov 2019	Emission from Black Hole Event Horizon
	Mentor(s): Dr. Ziri Younsi and Prof. Kinwah Wu
	Thesis Title: Black Hole Jet Simulation and Images
Jul 2017 – June 2018	Harmonic Analysis of Gravitational Wave Power in Binary System;
	Simulation of Stochastically-Driven Coupled Oscillator Grid
	Mentor(s): Prof. Kenneth Young, emeritus professor at CUHK
	Thesis Title: Gravitational waves from a binary system: A detailed analysis of orbital decay
Apr 2017 – Aug 2018	Galactic Morphology by Surface Brightness and Isophotal Contours
	Mentor(s): Dr. Michael Rich, research astronomer at UCLA

Relevant Work Experience

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Feb 2024 – Present	Commonwealth Scientific and Industrial Research Organisation, CERC Postdoctoral Fellow
	Website: https://www.csiro.au/en/
July 2022 – Feb 2024	Australian National University, RSAA Publications Officer
	ANU 2.3m Time Allocation Committee
	Website: https://rsaa.anu.edu.au/research/publications
Aug – Oct 2021	European Southern Observatory, PhD Studentship Programme
	Website: https://www.eso.org/
Jan – June 2020	Gemini Observatory, Short-term Research Scholar
	Website: https://www.gemini.edu/
June – Aug 2013	Cluster Technology Limited, Software Trainee
	Website: https://www.clustertech.com
	Project Management Team
June – Aug 2012	Software Development Team

June – Aug 2012 •	Software Development Team	
Primary Author Publications		
2025 Very	-Long Baseline Interferometry Imaging with Closure Invariants using Image Diffusion	
Autho	rs: Samuel Lai, Nithyanandan Thyagarajan, O. Ivy Wong, Foivos Diakogiannis	
Publi	ications of the Astronomical Society of Australia, submitted	
Deep	learning VLBI image reconstruction with closure invariants	
Autho	rs: Samuel Lai , Nithyanandan Thyagarajan, O. Ivy Wong, Foivos Diakogiannis, Lucas Hoefs	
Mont	thly Notices of the Royal Astronomical Society, 536, 1. doi:10.1093/mnras/stae2607	
2024 Supe	ermassive black holes are growing slowly by z ~ 5	
Autho	rs: Samuel Lai , Christopher A Onken, Christian Wolf, Fuyan Bian, Xiaohui Fan	
Mont	thly Notices of the Royal Astronomical Society, 531, 2. doi:10.1093/mnras/stae1301	

XQz5: a new ultraluminous z ~ 5 quasar legacy sample

Authors: Samuel Lai, Christopher A Onken, Christian Wolf, Fuyan Bian, Xiaohui Fan

Monthly Notices of the Royal Astronomical Society, 527, 2. doi:10.1093/mnras/stad3474 2023 Virial Black Hole Mass Estimates of Quasars in the XQ-100 Legacy Survey Authors: Samuel Lai, Christopher A Onken, Christian Wolf, Fuyan Bian, Guido Cupani, Sebastian Lopez, Valentina D'Odorico Monthly Notices of the Royal Astronomical Society, 526, 3. doi:10.1093/mnras/stad2994 Characterising SMSS J2157–3602, the most luminous known quasar, with accretion disc models Authors: Samuel Lai, Christian Wolf, Christopher A Onken, Fuyan Bian Monthly Notices of the Royal Astronomical Society, 521, 3682. doi:10.1093/mnras/stad651 2022 Chemical Abundance of z ~ 6 quasar broad-line regions in the XQR-30 sample Authors: Samuel Lai, Fuyan Bian, Christopher A Onken, Christian Wolf, Chiara Mazzucchelli, Eduardo Banados, Manuela Bischetti, Sarah E I Bosman, George Becker, Guido Cupani, Valentina D'Odorico, Anna-Christina Eilers, Xiaohui Fan, Emanuele Paolo Farina, Masafusa Onoue, Jan-Torge Schindler, Fabian Walter, Feige Wang, Jinyi Yang, Yongda Zhu Monthly Notices of the Royal Astronomical Society, 513, 1801. doi:10.1093/mnras/stac1001 2021 Infrared Excesses around Bright White Dwarfs from Gaia and unWISE, II. Authors: Samuel Lai, Erik Dennihy, Siyi Xu, Atsuko Nitta, Scot Kleinman, S.K. Leggett, Amy Bonsor, Simon Hodgkin, Alberto Rebassa-Mansergas, Laura K. Rogers Astrophysical Journal, 920, 156. doi:10.3847/1538-4357/ac1354 **Awards and Prizes** 2021 Mt. Stromlo Student Seminars – Best Science Talk Australian National University 2019 Harrie Massey Prize – Best Overall Astrophysics MSc University College London Mathematical and Physical Sciences Dean's Commendation **Teaching and Outreach** Discovery of J0529-4351 2024 Interviews: BBC, ABC, Associated Press, 7News Radio: Triple J Hack, SpaceTime with Stuart Gary, Canadian National Radio, 2CC, 6PR **CSIRO Summer Studentship Programme** Student: Amelie Read 2023 Astronomy Australia Ltd. ESO Blog (Link) ASTR3002/ASTR6002 - Galaxies and Cosmology Course **ESO Studentship** Student: Yanina Bonilla Lopez ASTR3005 - Astrophysics Research Course Student: Ashley Hai Tung Tan ANU 2.3m Telescope Training Student: Neelesh Amrutha 2022 ANU 2.3m Telescope Training Students: Jemma Pilossof, Cassidy Grae Mihalenko ASTR3005 - Astrophysics Research Course Student: Zachary Steyn ASTR3002/ASTR6002 – Galaxies and Cosmology Course Discovery of J1144-4308 2020 Journey through the Universe 2020 – Gemini Observatory **JWST Proposal Workshop** 2019 Public Talk – ICS High School Astronomy Club Public Talk - ICS High School Chemistry Talks/Presentations Aug 2025 Sydney, Australia 2025 URSI Asia-Pacific Radio Science Conference July 2025 Adelaide, Australia Astronomical Society of Australia (ASA) Annual Science Meeting June 2025 Athens, Greece IAUS 397: UniversAI May 2025 Online NgEHT AI Working Group Monthly Meeting Jan 2025 Online NgEHT AI Working Group Monthly Meeting May 2025 Perth, Australia CSIRO Bolton Symposium Dec 2024 Perth, Australia CSIRO Journal Club Aug 2024 Melbourne, Australia University of Melbourne **Invited** Colloquium June 2024 Online Astronomical Society of Australia (ASA) Annual Science Meeting Mar 2024 Perth, Australia CSIRO Space & Astronomy Colloquium Feb 2024 PhD End-of-Thesis Talk Canberra, Australia Jan 2024 Hong Kong Polytechnic University Invited Colloquium Hong Kong ASA Early Career Researcher Symposium Sept 2023 Online (https://www.youtube.com/watch?v=QsKj_t5zjnU) July 2023 Sydney, Australia Astronomical Society of Australia (ASA) Annual Science Meeting March 2023 Canberra, Australia RSAA Journal Club September 2022 Online Gemini Observatory Journal Club September 2022 Tucson, Arizona University of Arizona Extragalactic Group September 2022 Tucson, Arizona Steward / NOIRLab Galaxy Group September 2022 Giant Magellan Telescope Community Science Meeting Sedona, Arizona March 2022 XQR-30 WP3 Online

PhD Thesis Presentation

July 2022

Canberra, Australia

July 2022 Tasmania, Australia Astronomical Society of Australia (ASA) Annual Science Meeting¹
February 2022 Online European Southern Observatory TMT
November 2021 Online Mt. Stromlo Student Seminars
September 2019 London, United Kingdom MSc Thesis Defense

Public Codes

2023 PyQSpecFit: Python-based Quasar Spectral Fit Code

Authors: Samuel Lai

Purpose: Sensibly model emission features in rest-frame optical and ultraviolet quasar spectra.

GitHub/Zenodo

BADFit: Black hole Accretion Disc Fitting Code

Authors: Samuel Lai

Purpose: Model the large-scale multi-wavelength quasar spectral energy distribution with ray-traced thin and slim accretion disc synthetic spectra in order to constrain black hole properties.

GitHub/Zenodo