Dr. Yeeka Yau

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Nationality: Australian
Personal webpage
School of Mathematics and Statistics
The University of Sydney, Australia

Employment History

Lecturer (Education Focused) School of Mathematics and Statistics, The University of Sydney, Australia	2025 -
Learning Success Advisor (Mathematics) Learning Hub Mathematics, The University of Sydney, Australia	2024
Assistant Professor (Tenure-track) University of North Carolina Asheville, Asheville, North Carolina, USA	July 2023 - Dec 2023
Visiting Assistant Professor Furman University, Greenville, South Carolina, USA	2022 - 2023
Postdoctoral Research Associate The University of Sydney, Australia	2021-2022
Associate Lecturer Mathematics Learning Centre, The University of Sydney, Australia	2019-2020
Summer Intensive Lecturer The University of Sydney, Australia	2018, 2020

Visiting Positions

Visiting Researcher April/May 2022

LaCIM Université du Québec à Montréal, Canada

Mentor: Professor Christophe Hohlweg

Education

Ph.D. in Pure Mathematics, The University of Sydney, Australia 2017–2021

- Advisor: A/Prof. James Parkinson

- Thesis: Automatic Structures for Coxeter Groups (link)

BS.c. (Adv Maths) Honours in Pure Mathematics, The University of Sydney, Australia 2012–2016

- Grade: Honours Class I

- Advisor: A/Prof. James Parkinson

- Thesis: Automata for Coxeter Groups

Publications and Preprints

Ultra-low elements and join-irreducible gates in Coxeter groups (Y.Yau) pdf (Preprint)	2025
A pair of Garside shadows (P. Przytycki and Y. Yau) pdf Algebraic Combinatorics, vol 7, no. 6, p1879-1885, 2024	2024
An artificial neural network approach to finding the key length of the Vigenère cipher. (C. Millichap, Y. Yau) pdf Cryptologia, 1-17, 2024	2023
Modifying twist algorithms for determining the key length of a Vigenère cipher. (C. Millichap, Y. Yau, A. Pate and M. Carns) pdf <i>Cryptologia</i> , 1-16, 2023	2023
Cone types, automata and regular partitions in Coxeter groups (J. Parkinson and Y. Yau) online version Advances in Mathematics, vol 398, 2022	2022
Coxeter Systems for which the Brink-Howlett automaton is minimal (J. Parkinson and Y. Yau) online version Journal of Algebra, vol 527, p437-446	2019
Research Grants and Funding	
Functional Identities, Nilpotent Rings and Garside Shadows NSF LEAPS-MPS Award: \$197,154 USD Jordan Bounds (Primary Investigator) Yeeka Yau (Primary collaborator and Senior Personnel)	2023-2025
Start up Funding UNC Asheville: \$13,000 USD	2023
Awards	
- T.G. Room Medal for most outstanding Pure Mathematics PhD thesis University of Sydney, Australia	2021
- Australian Government Research Training Stipend (PhD) Full Scholarship	2017-2021
 The David G A Jackson Prize for originality and creativity in Pure Mathematics University of Sydney, Australia 	2016
 Norbert Quirk Prize No. IV for best essay by an Honours student University of Sydney, Australia 	2016
- The Rolf Adams Prize for best Pure Mathematics Honours presentation University of Sydney, Australia	2016

Teaching and Educational Innovation

As a Learning Success Advisor (mathematics) I have taught the following Supplementary Learning Tutorials, duties include creating problem sets and solutions, detailed explanation of theory and tutorial problems:

- MATH1062 - Mathematics 1B (Differential Equations and Statistics)	2024
– DATA1001/1901 - Foundations of Data Science	2024
- PSYC2012 - Statistics and Research Methods for Psychology	2024

Courses taught at UNC Asheville:

- STAT225 - Calculus-Based Statistics	2023
– MATH167 - Precalculus	2023

Courses taught at Furman University:

– MTH120 - Introduction to Statistics	2022, 2023
– MTH150 - Calculus I	2022
- MTH145 - Calculus for Management, Life and Social Sciences	2023

Courses taught at The University of Sydney:

– MATH1002 Linear Algebra (1st year)	2020 Summer School
- MATH1004 Discrete Mathematics (1st year)	2018 Summer School

As an Associate Lecturer in the Mathematics Learning Centre at the University of Sydney, I have also taught the following courses as small group workshops (10-15 students) covering theory and example problems:

- Statistics Bridging course (preparatory course for students embarking on statistics intensive degrees)
- MATH1013 Mathematical Modelling (1st year)
- MATH1004 Discrete Mathematics (1st year)
- MATH1014 Intro to Linear Algebra (1st year)
- MATH1111 Intro to Calculus (1st year)

I have been a tutor for the following courses at the University of Sydney (duties include leading tutorial and practice classes, explaining homework problems and solutions and marking assignments):

– MATH1014 Intro to Linear Algebra (1st year Fundamental)	2016
– MATH1003 Integral Calculus and Modelling (1st year)	2016 Summer School
– MATH1002 Linear Algebra (1st year)	2017
– MATH1001 Differential Calculus (1st year)	2017
– MATH2968 Discrete Maths and Graph Theory (2nd year Advanced)	2017
– MATH2022 Abstract and Linear Algebra (2nd year)	2018, 2019
– MATH2023 Analysis (2nd year)	2018
– MATH3069 Geometry and Topology (3rd year)	2018
– MATH3066 Algebra and Logic (3rd year)	2019
– MATH1023 Multivariable Calculus and Modelling (1st year)	2019
– MATH1013 Mathematical Modelling (1st year Fundamental)	2019

Students Supervised

Devin Bryant, Sam Housand, Regan Richardson and Sam Dayton (joint with Jordan Bounds) Functional Identities, Nilpotent Rings and Garside Shadows Furman University, SC, USA	2023-ongoin
Alyssa Pate and Morgan Carns Finding the key length of Vigenère ciphers Furman University, SC, USA	Summer 202
elected Talks	
A pair of Garside shadows. Joint meeting of the AMS, NZMS and AustMS Auckland, New Zealand	Dec 202
Modifying twist algorithms for determining the key length of a Vigenère cipher. Cryptology Educators Seminar, online	Nov 202
The Mathematics of Hearing Math & Munchies Series Furman University, SC, USA	Nov 202
Cone Types, Automata and Regular Partitions in Coxeter groups Spring Topology and Dynamics Conference	Mar 202
Rhodes College (online) Algebra and Combinatorics Seminar LaCIM Université du Québec à Montréal, Canada Groups and Geometries (MATRIX Conference) Sydney, Australia	Apr 202 Dec 202
Coxeter Systems for which the Brink-Howlett automaton is minimal Symmetries in Newcaste (invited) University of Newcastle, Australia	May 202
Algebra and Combinatorics Seminar North Carolina State University, USA	Feb 201
62nd Annual Meeting of the Australian Mathematics Society University of Adelaide, South Australia	Dec 202
Introduction to Automatic Groups Student Algebra Seminar University of Sydney	Apr 20
The classification of finite Coxeter groups Student Algebra Seminar University of Sydney	Aug 201
Automata for Coxeter Groups Postgraduate Student Seminar Series University of Sydney	Oct 201

Service

- Accredited PASS (Peer assisted study session) supervisor
- Referee for Rocky Mountain Journal of Mathematics
- Committee member for Diversity, Equity and Inclusion in the Department of Mathematics & Statistics, UNC Asheville.
- Co-founder and faculty advisor for the Data Science and Machine Learning club, Furman University.
- Committee member for Diversity, Equity and Inclusion in the Department of Mathematics, Furman University.

Technical Skills

Programming Languages: Python, SageMath, Magma, Bash/Shell, R, SQL, LaTeX, HTML, CSS General Interests/Skills: Undergraduate mathematics and statistics education, cryptology, statistics and machine learning.