KYLE YATES

School of Mathematical and Statistical Sciences Clemson University, Clemson, South Carolina 29634, USA kjyates@clemson.edu | kyleyates.github.io

US Citizen

Education

2025	May	Ph.D. Mathematical Sciences, Clemson University (expected, advisor: Shuhong Gao)
2022		M.S. Mathematical Sciences, Clemson University
2020		B.S. Applied Mathematics, San Diego State University
		(with emphasis in computational science, distinction in mathematics)

Teaching Positions

2021—present	Graduate Teacher of Record, Clemson University
2020 - 2023	Graduate Teaching Assistant, Clemson University
2017 - 2020	Undergraduate Teaching Assistant, San Diego State University

Research Positions

2022	Summer	Graduate Research Assistant, Clemson REU in Cryptography
2021	Summer	Graduate Research Assistant, Clemson REU in Cryptography

Research Interests

Cryptography, Homomorphic Encryption, Post-Quantum Cryptography, Learning With Errors

Publications

Submitted Papers

3. Leveled Homomorphic Encryption Schemes for Homomorphic Encryption Standard (with S. Gao); 2024.

Theses

2. Efficiency of homomorphic encryption schemes (MS thesis); 2022. Clemson University. Available from: https://tigerprints.clemson.edu/all_theses/3868/

In Preparation

1. A Novel ZK Argument for Matrix Multiplication (with J. Bennett, S. Gao, H. Handley, M. Jones, A. Lindroth, and E. Sundberg).

Research Presentations

2024 April	Math for All Satellite Conference. Homomorphic Encryption and Secure
	Cloud Computing (Talk). Clemson, SC.
2024 March	Data Security and Machine Learning in Industry Research Workshop.
	Computation Budgeting in Leveled Homomorphic Encryption Schemes (Talk).
	Clemson, SC.
2023 October	Clemson Graduate Student Seminar. Homomorphic Encryption and
	Confidential Computing (Talk). Clemson, SC
2023 April	Clemson Graduate Student Seminar. Homomorphic Encryption and
_	Confidential Computing (Talk). Clemson, SC

CURRICULUM VITAE KYLE YATES

2022	June	Clemson Mathematics REU. Introduction to Homomorphic Encryption (Talk).
		Clemson, SC.
2020	February	SDSU Student Research Symposium. Ball-collision Decoding Analysis for
		Linear Codes in the McEliece Cryptosystem (Poster). San Diego, CA.

Teaching Experience

2021 Fall

Courses Taught at Clemson University (Instructor of Record) 2024 Spring Calculus of One Variable II (MATH 1080) 2023 Fall Calculus of One Variable I (MATH 1060, Residents in Science and Engineering) 2023 Spring Calculus of One Variable I (MATH 1060) 2022 Fall Business Calculus I (MATH 1020) 2022 Spring Business Calculus I (MATH 1020)

Courses TA'd at Clemson University

2023	Summer	Differential and Integral Calculus (MATH 1070)
2021	Summer	Introduction to Ordinary Differential Equations (MATH 2080)
2021	Spring	Introduction to Ordinary Differential Equations (MATH 2080)
2020	Fall	Calculus of Several Variables (MATH 2060)

Courses TA'd at San Diego State University

2020	Spring	Elementary Differential Equations (MATH 337)
2019	Fall	Elementary Differential Equations (MATH 337)
2019	Spring	Elementary Differential Equations (MATH 337)
2018	Fall	Elementary Differential Equations (MATH 337)
2017	Fall	Precalculus (MATH 141)

Business Calculus I (MATH 1020)

Committees and Leadership

Department Committees (Clemson)

2023 - 2024	Director Search Committee, School of Mathematical and Statistical Sciences
Graduate Student	Organizations (Clemson)
2024—present	College of Sciences Student Advisory Board
2023—present	SMSS Graduate Student Advisory Council (Chair)
2023—present	Clemson Graduate Student Government (Senator)
2023—present	Rules and Procedures Committee, Clemson Graduate Student Government
2022 - 2023	SMSS Graduate Student Advisory Council (Secretary)

Undergraduate Organizations (San Diego State)

2019 - 2020	Phi Mu Alpha Sinfonia Fraternity (President)
2018 - 2020	Staff and Student Leadership Team, San Diego State Marching Aztecs
2018 - 2019	Phi Mu Alpha Sinfonia Fraternity (Vice President)
2017 - 2018	Phi Mu Alpha Sinfonia Fraternity (Treasurer)

Reviewing, Judging, and Panels

Academic Journal Reviews

IEEE Transactions on Information Theory

CURRICULUM VITAE KYLE YATES

Other Judging and Reviewing

2024 April	Judge, Lander University Mathematics Academic Symposium
2024 February	Awards Reviewer, Clemson GSG Graduate Student Awards

Panels

2024	April	Graduate Instructor Panel, Clemson Graduate Student Teaching Seminar
2023	October	Mathematics-Opportunities in Research and Education Near2Peer Session
2022	T 1	

2023 July Clemson Mathematics REU Graduate Student Informational Panel

Software Proficiency

Magma Computational Algebra (intermediate), Maple (intermediate), MATLAB (intermediate), Python (intermediate), R (intermediate), LaTeX (expert), Excel (intermediate)

Honors, Awards, and Other

Nominee, SMSS Outstanding Graduate in Teaching Award (Clemson)

Graduate Student Advisory Council Leadership Service and Enhancement Award (Clemson)

Oxford Study Abroad Programme in International Relations (Oxford University)

Associated Students Study Abroad Scholarship (San Diego State)

Weber Honors College (San Diego State)

Dean's list, College of Sciences (San Diego State, F16, S17, F17, S18, F18, F19, S20)

Conferences and Workshops Attended

202	4 April	Math for All Satellite Conference. Clemson, SC.
202	4 March	3rd Annual FHE.org Conference on Fully Homomorphic Encryption. Toronto, CA.
202	4 March	Data Security & Machine Learning in Industry Research Workshop. Clemson, SC.
202	4 January	Data Security & Machine Learning in Industry F2F with Industry. Clemson, SC.
202	3 October	Palmetto Number Theory Series XXXVI. Clemson, SC.
202	3 March	Amazon Web Services Immersion Day Workshop. Clemson, SC.
202	2 March	BIRS-CMO Workshop, Algebraic Methods in Coding Theory. Virtual.
202	1 July	Mathematics REU Conference at Clemson University. Clemson, SC.
202	1 July	3rd Post-Quantum Cryptography Standardization Conference. Virtual.