Matthew Gray

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Education

Fall 2022 - Current	DPhil in COMPUTER SCIENCE, The University of Oxford , Oxford. Primary research is characterizing the existence of Quantum cryptography by the hardness of Meta-Complexity problems. Also working on a personalist Bayesian resolution to Hume's Problem of Induction and breaking renaissance era ciphers. Advisor: Prof. Rahul SANTHANAM
June 2019	B.A. in COMPUTER SCIENCE with Honors and B.A. in MATHEMATICS, The University of California , Santa Cruz. GPA: 3.66/4.0 Thesis: "LOADS of Space", Local Order Agnosticism and Bit Flip Efficient Data Structures Advisor: Prof. Seshadhri COMANDUR
Fall 2018	Exchange Term at New College Oxford University , Oxford. GPA: 4.0/4.0 Studied Complexity Theory with Rahul SANTHANAM and Edith ELKIND, as well as Cryptography with Giacomo MICHELI.
Fall 2014	Web Development Boot Camp at General Assembly , San Francisco 12 Week Immersive Program on the fundamentals of Full Stack Web Development Coursework included JavaScript, Ruby, Ruby on Rails, HTML and CSS.

WORK EXPERIENCE

Sept 2024 - June 2025	Stipendiary Lecturer at BALLIOL COLLEGE, Oxford Taught Computational Models as well as Algorithms and Data Structures to small groups of second year undergraduates at Balliol College.
Sept 2022 - Dec 2022	Teaching Assistant at UNIVERSITY OF OXFORD Helped teach Advanced Complexity Theory and Lower Bounds course under Rahul San- thanam.
Sept 2021 - June 2022	Adjunct Faculty of Computer Science at RENTON TECHNICAL COLLEGE Taught Web Development. Brought in Guest Speakers from across Industry and Academia to expose Students to career paths and show them how to pursue those paths. And redesigned the AAS curriculum to focus on web as a more accessible entry point into the Industry.
Ост 2019 - Nov 2020	Software Engineer at MICROSOFT, Oslo Norway Worked with a large team on React Native components used across Office 365 with a focus on iOS and Android development. My most notable project was implementing the accessibility API for React Native macOS.
Jan 2016 - June 2019	Research Assistant at STORAGE SYSTEMS RESEARCH CENTER UCSC Worked with graduate students and professors on research into storage and security. Notable projects include fooling facial recognition, using Fourier Analysis to investigate MD5, and Designing Data Structures to Minimize Bit Flips on NVM
April 2017 - March 2019	Teaching Assistant at UNIVERSITY OF CALIFORNIA Santa Cruz TA-ed several algorithms, data structures, and programming courses. Developed and ran two student lead courses on the Mathematics of Communication (CS42A). Topics I have taught include Number Theoretic Cryptography, Information Theoretic Compression, Error Correcting Codes, Stack Frames, and Memory Management

June 2016	Research and Development Intern at SANDIA NATIONAL LABORATORIES
- June 2017	Livermore
	Worked on Cybersecurity research, with a focus on on write efficient databases, applied cryptography, secure multi-party computation, and passive data collection. Worked on a large C++ codebase.
Feb 2015 - July 2015	Web Developer at LAST MINUTE GEAR San Francisco Maintained and expanded a full stack web app and it's associated testing suite. Regular use of Ruby, JavaScript, HTML, CSS, Heroku, git etc. Occasionally did odd jobs as needed since I was half of a two man start up.
Jan 2015 - April 2015	Teaching Assistant - Full Stack at GENERAL ASSEMBLY San Francisco Explained difficult JavaScript and Ruby on Rails concepts. Drew out student's knowledge by listening and asking questions. Guided students through troubleshooting so they could

PUBLICATIONS AND OTHER WRITING

use similar techniques in the future.

Eurocrypt 2025	Bruno Cavalar, Eli Goldin, Matthew Gray, Peter Hall. A Meta-Comple	exity
	Characterization of Quantum Cryptography https://arxiv.org/a	abs/
	2410.04984, December 2023	

- Quantum 2025 Bruno Cavalar, Eli Goldin, Matthew Gray, Peter Hall, Yanyi Liu, and Angelos Pelecanos. On the Computational Hardness of Quantum One-Wayness https://quantum-journal.org/papers/q-2025-03-27-1679/
 - Crypto 2024 Kai-Min Chung, Eli Goldin, Matthew Gray. On Central Primitives for Quantum Cryptography with Classical Communication https://arxiv. org/abs/2402.17715
 - CCC 2024 Noel Arteche, Gaia Carenini, Matthew Gray. Quantum Automating TC⁰-Complexity Frege Is LWE-Hard https://arxiv.org/abs/2402.10351
 - 2021 Matthew Gray. Large Scale Secure Sortition Part 1, Part 2, and Part 3. Equality by Lot. December 2021
- Bach Thesis 2019 Matthew Gray. "LOADS of Space", Local Order Agnosticism and Bit Flip Efficient Data Structure Codes. https://arxiv.org/abs/1908.05415, August 2019
 - NVMSA 2018 Daniel Bittman, Matthew Gray, Justin Raizes, Sinjoni Mukhopadhyay, Matt Bryson, Peter Alvaro, Darrell Long, and Ethan L Miller. Designing Data Structures to Minimize Bit Flips On NVM. In 2018 IEEE 7th Non-Volatile Memory Systems and Applications Symposium(NVMSA), pages 85–90. IEEE, 2018

INTERESTS

- Quantum Computing, Quantum Cryptography, and Quantum Meta-Complexity.

- Complexity Theory, Meta-Complexity, and Quantum Kolmogorov complexities.
- Cryptography, Secure Multiparty Computation, Multiparty Coin Flipping, and Sortition.
- Information Theory, Error Correction, Compression, Learning, and Inference.
- Analytic Philosophy, Subjective Bayesianism, and Hume's Problem of Induction.
- Historical Cryptography, Renaissance Era Ciphers, and Cryptanalysis.
- Coding Theory, Non-Volatile Memory, Local Order Agnosticism, and Bit-Flip-Efficient Codes.
- Fourier Analysis of Boolean Functions and Hash Function Analysis.
- Write Efficient Data Structures, Monotonicity Testing, and Sublinear Algorithms.

TEACHING

Oct 2024 - June 2025	Stipendiary Lecturer: UNIVERSITY OF OXFORD Models of Computation & Algorithms and Data Structures I marked and gave tutorials for Balliol's nine computer science second year undergraduate stu- dents. We covered topics including Finite Automata, Regular Expressions, Pumping Lemmas, Context Free Languages, Turing Machines, Rice's Theorem, NP Completeness, Amortized Analysis, Red-Black Trees, Max Flow/Min Cut, Linear Programming, and Approximation Algorithms.
Ост 2022 - Dec 2022	Teaching Assistant: UNIVERSITY OF OXFORD Advanced Complexity Theory I graded and led small group sessions going over the weeks' assignment. The class covered many advanced topics in complexity theory including lower bounds against weak circuit classes, the natural proofs barrier, and cryptographic generators. I was not as familiar as I would have liked with the material and so attended the class as preparation. Despite this, my students gave excellent feedback to my sessions, and were highly appreciative.
Jan 2022 - June 2022	Instructor: CSI 242 at RENTON TECHNICAL COLLEGE Client Side Scripting I developed and taught a curriculum covering JavaScript fundamentals with a focus on scoping rules and application development. Students deployed four live projects using github hosting including a personal website, an original game, a utility application, and a final unique project. Several students even worked to build an original environment for creating codecademy style lessons.
Sept 2020 - Oct 2020	Teaching Assistant: LE WAGON Oslo Web Development Boot Camp I assisted students during their final weeks of a web development immersive. I helped them understand API documentation, database diagrams and migrations, and presentation tech- niques.
Jan 2019 - March 2019	Instructor: CMPS 42A at UC SANTA CRUZ Survey of Applied Computational Science I led a group of 5 instructors (most of whom were alumni from my CMPS 198) in teaching a streamlined and matured version of the same curriculum to 30 students. This time the curriculum focused explicitly on the mathematics of communication. We taught them how to send information efficiently with range encoding, securely with RSA, and robustly with error correcting codes. To do this we taught them elementary number theory and information theory. Teaching this class was one of the highlights of my time at UCSC. The students also responded very positively to it. As far as I know this was the first ever Student Directed Seminar in UCSC's CS department .
Sept 2018 - Dec 2018	CS Tutor: CMPS 101 at UC SANTA CRUZ Algorithms and Abstract Data Types Took on the role of TA. Ran labs, office hours, midterm and final review sessions. My main responsibility was to answer student's questions about algorithms questions. This would typically mean standing in front of 20 students for an hour getting algorithms questions tossed at me, having to solve them, explain them in an accessible way, and guide the students to the answers. This was fantastic teaching training, and even better technical interview training.
Sept 2017 - Dec 2017	CS Tutor: CMPS 12B at UC SANTA CRUZ Introduction to Data Structures Gave students individualized help on Data Structures related Java code. The class assign- ments focused on a series of logical chess challenges such as N-Queens.
Sept 2017 - Dec 2017	Instructor: CMPS 198 at UC SANTA CRUZ Independent Study: Survey of Advance Computer Science Justin Raizes and I created and ran a small survey course focusing on Shamir secret splitting, number theory and RSA, line ECCs, range encoding, and Gödel's incompleteness theorem. We had wanted to run a Student Directed Seminar but since no CS student has run one in at least a decade no professors were familiar with the paperwork. We instead ran this as an independent study practically out of a closet.

April 2017 -	CS Tutor: CMPS 12B at UC SANTA CRUZ
June 2017	Introduction to Data Structures
	Took on the role of TA. Ran labs, office hours, graded, helped develop curriculum, and ran weekend help sessions for the massive homework assignments. The class was taught in C and included memory management, trees, stacks, queues, Huffman coding, and more. I helped run an advanced C session for interested students, ran the final review session, and gave my first "thank you all so much, and good luck on your final" applause line.
Jan 2015 -	CS Tutor: CS61A at UC BERKELEY
April 2015	The Structure and Interpretation of Computer Programs
	Helped teach UC Berkeley students. Introduced Python and abstraction techniques includ- ing higher order functions, recursion, and stack frames. Drew out student's knowledge by listening and asking questions. Once helped a student open their laptop and put some wood inside the case to stop the hard drive from falling out of place.
Jan 2015 -	Teaching Assistant GENERAL ASSEMBLY San Francisco
April 2015	Full Stack Web Development Bootcamp
	Explained difficult Javascript and Ruby on Rails concepts. Drew out student's knowledge by listening and asking questions. Guided students through troubleshooting so they could use similar techniques in the future.

Schools and Workshops

Berkeley, Jan 2023	[Simons Institute] Quantum Algorithms, Complexity, and Fault Tolerance
Berkeley, JAN 2022	[Simons Institute] Meta-Complexity
Berkeley, Aug 2018	[Simons Institute] Lower Bounds in Computational Complexity
Oxford, JULY 2018	[Clay Institute] Workshop on Complexity Theory
Prague, June 2018	[ICALP] Summer School on Algorithms and Lower Bounds

References

R. Santhanam	Professor, Computer Science, Magdalen College, Oxford. Email: rahul.santhanam@cs.ox.ac.uk
C. Seshadhri	Professor, Computer Science and Engineering, University of California, Santa Cruz. Email: sesh@ucsc.edu
T. Larrabee	Professor, Computer Science and Engineering, University of California, Santa Cruz. Email: larrabee@soe.ucsc.edu

My Students Student Letter