Matthew Weidner

Education

- 2019-current **PhD in Computer Science**, *Carnegie Mellon University*, Pittsburgh, PA, Advisor: Heather Miller.
 - 2018-2019 **MPhil in Advanced Computer Science**, *University of Cambridge*, Cambridge, UK, Pass with Distinction.
 - 2014-2018 **B.S. in Mathematics with Computer Science Minor**, *California Institute of Technology*, Pasadena, CA.

Research

- [1] M. Weidner. Group messaging for secure asynchronous collaboration. MPhil dissertation, University of Cambridge, 2019. Advisors: A. Beresford and M. Kleppmann.
- [2] A. K. Narayanan and M. Weidner. On decoding Cohen-Haeupler-Schulman tree codes. To appear at *Symposium on Discrete Algorithms (SODA) 2020.* arXiv:1909.07413
- [3] A. K. Narayanan and M. Weidner. Subquadratic time encodable codes beating the Gilbert-Varshamov bound. *IEEE Transactions on Information Theory*, 65(10):6010–6021, July 2019.
- [4] A. Chiesa, L. Chua, and M. Weidner. On cycles of pairing-friendly elliptic curves. SIAM Journal on Applied Algebra and Geometry, 3(2):175–192, 2019.
- [5] M. Weidner. Pseudocharacters of Homomorphisms into Classical Groups. To appear in *Transformation Groups*.
- [6] M. Weidner. On Conjectural Rank Parities of Quartic and Sextic Twists of Elliptic Curves. *International Journal of Number Theory*, 15(9):1895–1918, June 2019.
- [7] M. Hadian and M. Weidner. On Selmer rank parity of twists. *Journal of the Australian Mathematical Society*, 102(3):316–330, June 2017.

Awards

- 2018-2019 **Churchill Scholarship**, *Winston Churchill Foundation of the USA*, MPhil in Advanced CS.
 - "[P]rovides funding to American students for a year of Master's study in science, mathematics, and engineering at the University of Cambridge, based at Churchill College."
 - 2018 **George W. Housner Prize for Academic Excellence and Original Research**, *Caltech Undergraduate Academic Standards and Honors Committee*.
 - "[G]iven annually to a senior [or seniors] in the upper 20 percent of his or her class who has demonstrated excellence in scholarship and in the preparation of an outstanding piece of original scientific research."

- 2017 **Eric Temple Bell Undergraduate Mathematics Research Prize**, *Caltech Math Department*.
 - "[A]warded to one or more juniors or seniors for outstanding original research in mathematics."
- 2017 Honorable Mention, 2016 William Lowell Putnam Mathematical Competition.
- 2016 **H. J. Ryser Scholarship**, Caltech Math Department.
 - "[A]warded to undergraduate students for academic excellence."
- 2016 Honorable Mention, 2015 William Lowell Putnam Mathematical Competition.

Teaching

- 6/2018- Computer Science Teaching Assistant/Counselor, Pennsylvania Governor's
- 8/2018 School for the Sciences, Pittsburgh, PA.
 - Assisted with lecture, lab, and team project courses in computer science and served as a live-in counselor for high school science summer program.
- 9/2017- Ma5a (Introduction to Abstract Algebra) Teaching Assistant, Caltech,
- 12/2017 Pasadena, CA.
 - Gave office hours and graded problem sets and exams for undergraduate course on group theory.
- 1/2016- CS21 (Decidability and Tractability) Teaching Assistant, Caltech, Pasadena,
- 3/2016; CA.
- 1/2017- Gave office hours and graded problem sets and exams for undergraduate course on theory
- 3/2017 of computation and computational complexity.

Talks Given

- 4/2018 **Subquadratic Time Encodable Codes Beating the Gilbert-Varshamov Bound**, *Caltech CS Theory Group Meeting*.
- 11/2017 **Algebraic Geometry Error-Correcting Codes**, Caltech Undergraduate Math Club.
- 4/2017 **2-Selmer Rank Parities and Quadratic Twists of Elliptic Curves**, *Caltech Langlands Program Learning Seminar*.
- 11/2015 Mordell-Weil Groups of Elliptic Curves, Caltech Undergraduate Math Club.
- 10/2015 **2-Selmer Ranks of Quadratic Twists of (Hyper)elliptic Curves**, *Caltech Number Theory Seminar*.

Selected Coursework

- Cambridge **Network Architectures**.
 - ACS R02 Paper reading on current and alternative network architectures for: core IP layer, mobile networks, network topologies, transport services, data centers, IoT, and IPv6.
- Cambridge Advanced Topics in Computer Systems.
 - ACS R01 Paper reading on current and historical topics in computer systems.
- Cambridge **Topics in Concurrency**.
- ACS L301 Models and logics for concurrent processes, model checking, cryptographic protocols, and strategies as concurrent processes.

Cambridge **Machine Learning**.

ACS L42 Support vector machines, spectral clustering, experts algorithms, decision trees, and neural networks.

Caltech Complexity Theory.

CS151 Time and space complexity, nondeterminism, circuit complexity, randomness & derandomization, alternation, and interaction.

Caltech Analysis and Design of Algorithms.

 ${\sf CMS/CS139}$ Approximation algorithms, randomized algorithms, online algorithms, streaming algorithms, and research topics.

Caltech Quantum Computation.

Ph/CS219ab Two terms covering quantum entanglement, quantum circuits, and quantum algorithms; quantum error-correction and fault-tolerant quantum computing.

Activities

2019-current CMU Tartan Wind Ensemble.

2018–2019 Cambridge University Recorder Ensemble.

2014–2018 Caltech-Occidental Concert Band. Band Manager, 2017–2018.

2015–2018 Caltech Deans' Office Peer Tutor for abstract algebra and algorithms courses.

2016–2018 Student Waiter for dinners in Dabney House (my undergraduate residence). Co-Head Waiter, 2017–2018.

Winter 2017 Pit Band, Caltech Theater Group production of "Company".