Joseph Carolan

Graduate Student

Joint Center For Quantum Information and Computer Science University of Maryland, College Park jcarolan@umd.edu

Education

- 2022-Present **PhD Student**, *University of Maryland, College Park* Advisor- Andrew Childs
 - 2018-2022 **BS in Computer Science, Physics**, *University of Illinois, Urbana Champaign* Received dual degrees in computer science (with a focus in theory) and physics (with a focus in computational physics). GPA- 4.0/4.0
 - **Honors** Recipient of the Lanczos Graduate Research Fellowship, providing two years of research assistantship funding and tuition coverage. *UMD*, 2022
 - Recipient of the Deans Fellowship, providing a two year stipend. UMD, 2022
 - Recipient of Bronze Tablet Award, equivalent to highest honors. UIUC, 2022
 - Recipient of James Scholar Award. UIUC, 2018

Papers & Preprints

- (1) "(Quantum) Indifferentiability and Pre-Computation" Joseph Carolan, Alexander Poremba and Mark Zhandry. **QIP 2025**
- (2) "Succinct Fermion Data Structures" Joseph Carolan and Luke Schaeffer. ITCS 2025
- (3) "Quantum Advantage and Lower Bounds in Parallel Query Complexity" Joseph Carolan, Amin Shiraz Gilani, Mahathi Vempathi. **ITCS 2025, QIP 2025**
- (4) "Quantum One-Wayness of the Single Round Sponge with Invertible Permutations" Joseph Carolan, Alexander Poremba. **CRYPTO 2024, QCRYPT 2024, QIP 2025**
- (5) "Quantum Computation of Dynamical Quantum Phase Transitions and Entanglement Tomography in a Lattice Gauge Theory." Niklas Mueller, Joseph Carolan, Andrew Connelly, Zohreh Davoudi, Eugene F. Dumitrescu, and Kübra Yeter-Aydeniz. PRX Quantum 4, 030323 – Published 18 August 2023

Posters and Presentations

- (1) "Succinct Fermion Data Structures", Joseph Carolan. Invited Talk at Whitfield Group
- (2) "Quantum One-Wayness of the Single Round Sponge with Invertible Permutations", Joseph Carolan. **Presented at CRYPTO 2024**
- (3) "Quantum One-Wayness of the Single Round Sponge with Invertible Permutations", Joseph Carolan. **Presented at QCRYPT 2024**
- (4) "Limitations of Quantum Algorithms for Fluid Dynamics", Joseph Carolan. Presented at Burgers Symposium 2024
- (5) "Quantum One-Wayness of the Single Round Sponge with Invertible Permutations", Joseph Carolan. **Presented at UMD MathQuantum Symposium**

- (6) "Succinct Fermion Data Structures", Joseph Carolan. Presented at UMD Friday Quantum Seminar
- (7) "Quantum Money with Minimal Quantum", Joseph Carolan. Presented at UMD Quantum Cryptography with Classical Communication Seminar
- (8) "Machine Learning Approximated Nucleon Matrix Elements with Domain Wall Fermions", Akio Tomiya, Joseph Carolan, Andrew Connelly, Taku Izubuchi, Luchang Jin, Chulwoo Jung, Christopher Kelly, Meifeng Lin, Sergey Syritsyn. Co-Presented at Lattice 2021

Work Experience

- Summer 2021 Research Intern, The Aerospace Corporation
- Summer 2020 Research Intern, Brookhaven National Lab
- Summer 2019 Software Engineering Intern, John Deere
- Summer 2018 Software Engineering Intern, Concorde Software Solutions
- Summer 2017 Research Intern, Fermi National Accelerator Laboratory

Teaching

- Fall 2020, Advanced Algorithms (TA)
- Spring 2021
- Spring 2019, Introduction to Algorithms and Models of Computation (TA)
- Spring 2019, Software Design Studio (TA)

Fall 2019

Fall 2021

Service

Conference Reviewer, QIP 2024, QSim 2024, TQC 2024, QIP 2025, EUROCRYPT 2025, STOC 2025

Spring 2023, Graduate Peer Mentor

to Present

- Winter 2024 Grad-MAP Undergraduate Research Mentor
 - Fall 2022 **Textbook Contributor,** Computational Intractability: A Guide to Algorithmic Lower Bounds

This template is by David Adler, licensed under Creative Commons Attribution (CC BY 4.0).