Daniel Barter

website: danielbarter.github.ioemail: danielbarter@gmail.com

Employment

- PsiQuantum. November 2022 . Computational Physicist.
- Google. May 2022 September 2022. Software Engineer. Worked on Android auto. Contributed to Stim.
- Lawrence Berkeley National Laboratory. November 2020 May 2022. Postdoctoral Fellow in the Applied Energy Materials Group. Worked on short time scale simulations of metal ion batteries. Built RNMC and HiPRGen.
- Mercury Technologies. April 2020 August 2020. Software Engineer. Worked on backend server written in Haskell.
- University of California, Santa Barbara. September 2019 March 2020. Lecturer and Postdoctoral Fellow. Course coordinator for Calculus 4.
- Australian National University. February 2018 August 2019. Postdoctoral fellow. Worked on constructing new exactly solvable quantum field theories using tools from algebraic topology and low dimensional category theory.
- University of Sydney. August 2017 January 2018. Postdoctoral researcher in Physics. Learned quantum field theory by interacting with researchers in condensed matter physics and quantum information theory.
- University of Michigan. September 2012 May 2016. Graduate student instructor for calculus 1, 2 and 3. Taught classes with 20-30 students, three times a week. Held office hours. Helped students use Mathematica. Graded homework/exams.
- University of Sydney. March 2011 June 2012. Tutor for calculus 1 and 2. Supervised problem sessions and graded homework/exams.

Education

- PhD, Mathematics, University of Michigan. September 2012 May 2017. Specialized in representation theory. Thesis: Some Remarks about the Interaction between Quantum Algebra and Representation Stability.
- B.Sc with First Class Honours and University Medal, Pure Mathematics, University of Sydney. March 2008 December 2011.

Software

- C++: Preferred language for programs which need to run fast. Good debugging skills. Some of my favorite libraries and tools: sqlite, gsl, pybind11, openMPI, gdb, perf.
- **Python**: Scripting language of choice. Comfortable with the python/C interface and core parts of the python scientific computing ecosystem: numpy, scipy, sympy, matplotlib, jax.
- **Haskell**: Preferred language for writing compilers and interpreters. Very comfortable with all the core abstractions and the C FFI.
- Nix: Favorite package manager. Nix Lets me say with certainty that my software will run on any computer connected to the internet. Check out my NixOS configuration which

Papers

- doi:10.26434/chemrxiv-2023-tntkg-v2. Chemical Reaction Networks Explain Gas Evolution Mechanisms in Mg-Ion Batteries. Joint work with Evan Spotte-Smith, Sam Blau and others.
- doi:10.26434/chemrxiv-2022-n236n. Towards a Mechanistic Model of Solid-Electrolyte Interphase Formation and Evolution in Lithium-ion Batteries. Joint work with Evan Spotte-Smith, Ronald Kam and others.
- doi:10.26434/chemrxiv-2021-c2gp3. Predictive stochastic analysis of massive filter-based electrochemical reaction networks. Joint work with Evan Spotte-Smith, Sam Blau and others.
- arXiv:2110.03644. Computing associators of endomorphism fusion categories. Joint with Jacob Bridgeman and Ramona Wolf. **Published** in SciPost.
- arXiv:1907.06692. Computing data for Levin-Wen with defects. Joint with Jacob Bridgeman. **Published** in Quantum.
- arXiv:1901.08069. Computing Defects Associated to Bounded Domain Wall Structures: The $\mathbf{Vec}(\mathbb{Z}/p\mathbb{Z})$ case. Joint with Jacob Bridgeman. **Published** in Journal of Physics A.
- arXiv:1810.09469. Fusing Binary Interface Defects in Topological Phases: The $\mathbf{Vec}(\mathbb{Z}/p\mathbb{Z})$ case. Joint with Jacob Bridgeman and Corey Jones. **Published** in Journal of Mathematical Physics.
- arXiv:1806.01279. Domain walls in topological phases and the Brauer-Picard ring for $\mathbf{Vec}(\mathbb{Z}/p\mathbb{Z})$. Joint with Jacob Bridgeman and Corey Jones. **Published** in Communications in Mathematical Physics.
- arXiv:1706.03645. Deligne categories and representations of the infinite symmetric group. Joint with Inna Entova-Aizenbud and Thorsten Heidersdorf. **Published** in Advances in Mathematics.
- arXiv:1611.00071. Eigenvalues of rotations and braids in spherical fusion categories. Joint with Corey Jones and Henry Tucker. **Published** in Journal of Algebra.
- arXiv:1610.05204. Computing the minimal model for the quantum symmetric algebra.
- arXiv:1610.05248. A remark about 6j symbols and young semi-normal form.
- arXiv:1509.04228. Noetherianity and rooted trees.