Gavin S. Hartnett

Email: gshartnett@gmail.com Links: Google Scholar | GitHub | Website | ORCID | LinkedIn

PROFESSIONAL SUMMARY

Experienced research leader working at the intersection of quantum computing, machine learning, and computational physics. As head of Q-CTRL's Applications and Algorithms team, I direct a group of physicists developing quantum algorithms and leveraging machine learning to enhance near-term quantum computer performance. Over eight years, I have successfully led cross-functional teams, architected shared scientific computing systems, and delivered high-impact results across academia, public policy, and industry. I excel at bridging theoretical research with practical software development to ensure real-world impact in quantum computing, Al/ML applications, and computational modeling.

PROFESSIONAL EXPERIENCE

Lead Scientist | Q-CTRL | Santa Monica, CA | June 2022 - Present

- Lead the Applications and Algorithms Team, driving experimental demonstrations of quantum algorithms and managing diverse portfolio from theoretical development through experimental validation
- Co-led internal "Tiger Team" initiative to architect unified codebase for all core error suppression technology, collaborating with engineers and researchers to create single source of truth for R&D and production deployment
- Improved large-scale entangled state generation using quantum error correction primitives, demonstrating computational advantages over traditional approaches
- Designed and implemented machine learning approach for quantum circuit layout selection, optimizing performance across different hardware architectures
- Developed state-of-the-art, GPU-accelerated photonic circuit simulation and optimization engine for linear optical quantum computing
- Established **quantum optimization pipeline** demonstrating gate-model quantum computer superiority over quantum annealers for complex optimization problems

Information Scientist | RAND Corporation | Santa Monica, CA | Aug. 2017 - May 2022

- Served as **AI/ML Lead** for Tech and Narrative Lab, establishing research priorities and technical standards for AI/ML applications across defense and policy domains
- Founded and organized company-wide Al Study Circle, fostering cross-disciplinary collaboration across RAND's research divisions
- Led multiple high-impact reports on AI applications in defense and national security
- Researched adversarial vulnerabilities in autonomous systems and developed game-theoretic
 ML approaches for cyber defense capability assessment
- Core faculty at Pardee RAND Graduate School, developing and teaching Al/ML curriculum
- Co-Principal Investigator for generative modeling for social networks project and COVID-19 modeling using city-scale contact networks

Independent Consulting | Large Language Model Red-Teaming | Sept. 2022 - Oct. 2023

- Contracted with Meta to conduct red-team evaluation of their language models, identifying potential risks and failure modes
- Contracted with OpenAI to red-team GPT-4 prior to public release, contributing to responsible AI
 deployment practices

Postdoctoral Research Fellow | University of Southampton | Southampton, UK | Sept. 2015 - Aug. 2017

- Conducted theoretical research on black holes and quantum field theories
- Co-organized 3 seminar series and traveled extensively to present research

EDUCATION

PhD in Physics | University of California, Santa Barbara | 2009-2015

- Adviser: Prof. Gary Horowitz
- Dissertation: "Aspects of Black Holes in Higher Dimensions"
- Distinction: Dean's Fellowship (2014), James Hartle Award for Best Graduate Student Talk (2013)

MA in Physics | University of California, Santa Barbara | 2009-2011

BS in Physics and Mathematics | Syracuse University | 2005-2009

- Summa Cum Laude
- Honors Thesis: "Spiral Patterns in Liquid Crystals"
- **Distinctions:** Syracuse University Scholar (highest undergraduate academic honor), Barry Goldwater Scholarship

Quantum Computing

- Automated discovery of heralded ballistic graph state generators for fusion-based photonic quantum computation G.S. Hartnett, D. Kielpinski, S. Maity, P.S. Mundada, Y. Baum, M.R. Hush arXiv:2508.16505
- Achieving computational gains with quantum error correction primitives: generation of long-range entanglement enhanced by error detection H. Liao, G.S. Hartnett, A. Kakkar, A. Tan, M. Hush, P.S. Mundada, M.J. Biercuk, Y. Baum PRX Quantum 6, 020331 (2025) | arXiv:2411.14638
- Resource-efficient context-aware dynamical decoupling embedding for arbitrary large-scale quantum algorithms P. Coote, R. Dimov, S. Maity, G.S. Hartnett, M.J. Biercuk, Y. Baum PRX Quantum 6, 010332 (2025) | arXiv:2409.05962
- Quantum optimization using a 127-qubit gate-model IBM quantum computer can outperform quantum annealers for nontrivial binary optimization problems N. Sachdeva, G.S. Hartnett, S. Maity, S. Marsh, Y. Wang, A. Winick, R. Dougherty, D. Canuto, Y.Q. Chong, M. Hush, P.S. Mundada, C.D.B. Bentley, M.J. Biercuk, Y. Baum arXiv:2406.01743 | Preprint
- Learning to rank quantum circuits for hardware-optimized performance enhancement G.S. Hartnett, A. Barbosa, P.S. Mundada, M. Hush, M.J. Biercuk, Y. Baum Quantum 8, 1542 (2024) | arXiv:2404.06535
- Twisty-puzzle-inspired approach to Clifford synthesis N. Bao, G.S. Hartnett Phys. Rev. A 109, 032409 (2024) | arXiv:2307.08684

Machine Learning and Computational Physics

- The hierarchical parity model G.S. Hartnett Physica A 617, 128679 (2023) | arXiv:2208.13316
- Modeling the impact of social distancing and targeted vaccination on COVID-19 spread through a real city-scale contact network G.S. Hartnett, E. Parker, T.R. Gulden, R. Vardavas, D. Kravitz Journal of Complex Networks 9.6, cnab042 (2021) | arXiv:2107.06213
- Deep generative modeling in network science with applications to public policy research G.S. Hartnett, R. Vardavas, L. Baker, M. Chaykowsky, C.B. Gibson, F. Girosi, D.P. Kenedy, O.A. Osoba RAND Working Paper WRA843-1 | arXiv:2010.07870
- Empirical evaluation of physical adversarial patch attacks against overhead object detection models G.S. Hartnett, L. Zhang, C. O'Connell, A.J. Lohn, J. Aguirre arXiv:2206.12725
- The Karzas-Latter-Seiler model of a high-altitude electromagnetic pulse: a new numerical code for an old model G.S. Hartnett RAND Working Paper WRA879-2 | arXiv:2402.14864
- Replica symmetry breaking in bipartite spin glasses and neural networks G.S. Hartnett, E. Parker, E. Geist Phys. Rev. E 98, 022116 (2018) | arXiv:1803.06442
- Adversarial examples for cost-sensitive classifiers G.S. Hartnett, A.J. Lohn, A.P. Sedlack NeurIPS 2019 Workshop on Safety and Robustness | arXiv:1910.02095
- Self-supervised learning of generative spin-glasses with normalizing flows G.S. Hartnett, M. Mohseni arXiv:2001.00585 | Preprint
- A probability density theory for spin-glass systems G.S. Hartnett, M. Mohseni arXiv:2001.00927 | *Preprint*

Public Policy

- The Effects of High-Altitude Nuclear Explosions on Non-Military Satellites D. Snyder, A. Putney, E.N. Leidy, G.S. Hartnett, J. Bonomo RAND Report RRA3028-3 (2025)
- Understanding the limits of artificial intelligence for warfighters: volume 2: distributional shift in cybersecurity datasets J.J. Steier, E. Van Hegewald, A. Jacques, G.S. Hartnett, L. Menthe RAND Report RR-A1722-2 (2024)
- Cybersecurity and supply chain risk management are not simply additive V.A. Greenfield, J.W. Welburn, K. Schwindt, D. Ish, A.J. Lohn, G.S. Hartnett RAND Report RR-A532-1 (2023)
- Operational feasibility of adversarial attacks against artificial intelligence L.A. Zhang, G.S. Hartnett, J. Aguirre, A.J. Lohn, I. Khan, M. Herron, C. O'Connell RAND Report RR-A866-1 (2022)
- Maintaining the competitive advantage in artificial intelligence and machine learning R. Waltzman, L. Ablon, C. Curriden, G. Hartnett, M. Holliday, L. Ma, B. Nichiporuk, A. Scobell, D. Tarraf RAND Report RRA200-1
- Airline security through artificial intelligence S. McKay, G.S. Hartnett, B. Held RAND Perspective PEA731-1
- Protecting the most vulnerable by vaccinating the most active T.R. Gulden, G.S. Hartnett, R. Vardavas, D. Kravitz RAND Perspective PE-A1068-1

High-Energy and Gravitational Physics

- Covariant Noether charges for type IIB and 11-dimensional supergravities O.J.C. Dias, G.S. Hartnett, J.E. Santos Class. Quant. Grav. 31, 015003 (2021) | arXiv:1912.01030
- Holographic dual of hot Polchinski-Strassler quark-gluon plasma I. Bena, O.J.C. Dias, G.S. Hartnett, B.E. Niehoff, J.E. Santos JHEP 9, 33 (2019) | arXiv:1805.06463
- Constraining the mass of dark photons and axion-like particles through black-hole superradiance V. Cardoso, O.J.C. Dias, G.S. Hartnett, M. Middleton, P. Pani, J.E. Santos JCAP 1803, 043 (2018) | arXiv:1801.01420
- Mass-deformed M2 branes in Stenzel space O.J.C. Dias, G.S. Hartnett, B.E. Niehoff, J.E. Santos JHEP 1711, 105 (2017) | arXiv:1704.02323
- Localised anti-branes in flux backgrounds G.S. Hartnett JHEP 1506, 007 (2015) | arXiv:1501.06568
- A no black hole theorem G.S. Hartnett, G.T. Horowitz, K. Maeda Class. Quant. Grav. 32, 055011 (2015) | arXiv:1410.1875
- Quasinormal modes of asymptotically flat rotating black holes O.J.C. Dias, G.S. Hartnett, J.E. Santos Class. Quant. Grav. 31, 245011 (2014) | arXiv:1402.7047
- Holographic thermalization, quasinormal modes and superradiance in Kerr-AdS V. Cardoso,
 O.J.C. Dias, G.S. Hartnett, L. Lehner, J.E. Santos JHEP 1404, 183 (2014) | arXiv:1312.5323
- Non-axisymmetric instability of rotating black holes in higher dimensions G.S. Hartnett, J.E. Santos Phys. Rev. D 88, 041505 (2013) | arXiv:1306.4318
- Geons and spin-2 condensates in the AdS soliton G.S. Hartnett, G.T. Horowitz JHEP 1301, 010 (2013) | arXiv:1210.1606

TEACHING & MENTORSHIP

Core Faculty Member/Professor | Pardee RAND Graduate School | 2018-2022

- Introduction to Modern AI Designed and taught graduate-level course on contemporary AI
 methods and applications
- Introduction to Blockchain Technology Developed curriculum covering technical foundations and policy implications

Lecturer | University of Southampton | 2015-2016

- MATH1052 Differential Equations
- MATH1008 Mathematical Methods
- MATH3071 Light and Waves

Head Teaching Assistant | UC Santa Barbara | 2010-2012

- Managed team of 40+ teaching assistants across entire Physics Department
- Coordinated TA assignments and training programs
- · Liaised between faculty and graduate student instructors

AWARDS & RECOGNITION

Industry & Research Awards

- 2021 RAND Spotlight Award (Al applications for TSA baggage screening)
- **2020** RAND Bronze Medal Award (company-wide recognition for vision, integrity, and leadership)
- 2019 RAND Spotlight Award (game-theoretic ML approach for cyber defense)
- 2019 RAND Project Air Force Team Innovation Award (adversarial ML research)

Academic Awards

- 2014 Dean's Fellowship, UC Santa Barbara (competitive university-wide fellowship)
- 2013 James Hartle Award (best graduate student talk)
- 2011 Chair's Certificate of Appreciation (outstanding service as Head TA)
- 2009 Syracuse University Scholar (highest undergraduate academic honor)
- 2008 Barry Goldwater Scholarship (most prestigious undergraduate science award)