# TREVOR VINCENT, PHD

trevorvincent.com \$\phi\$ trevor.j.vincent@gmail.com \$\phi\$ github: trevor-vincent

#### **EXPERIENCE**

MindKing Inc. Oct. 2022 - Now

High Performance Computing (HPC) Consultant

· Developed the current world's fastest quantum error correction decoder for QC Design. The decoder is open-sourced at github.com/qc-design/plaquette-unionfind

## Xanadu Quantum Technologies

Dec. 2019 - Nov 2022

High Performance Computing (HPC) Specialist

- · I was the lead High Performance Computing (HPC) engineer on the Borealis Quantum Advantage demonstration (Nature 606 (7912), 75-81) which made the front page of the Globe and Mail (Canada's most widely read newspaper). Borealis is the world's only quantum computer on the cloud with a peer-reviewed advantage claim.
- · Creator, Lead Inventor (pending patent), author and developer of the task-based tensor network simulator Jet, which is available at github.com/XanaduAI/jet.
- · Lead developer of Pennylane-Lightning-Kokkos, the first AMD-GPU quantum simulator, which runs on multi-threaded CPUs, AMD GPUs and NVIDIA GPUs, as well as any other hardware supported by the Kokkos library. This resulted in a partnership between Xanadu and AMD. Available at: github.com/Pennylane-AI/pennylane-lightning-kokkos
- · Creator and lead developer of the first benchmark regression analyzer software called 'Benchmark'. Benchmark pinpoints any speed/memory regressions in a software and presents its analysis through a web dashboard as well as notifying users on Slack that caused the regressions. It currently analyzes the software Pennylane live at: benchmarks.pennylane.ai
- · Helped optimize C++ and python code in crucial parts of several Xanadu libraries: Pennylane, Pennylane-Lightning, Pennylane-Lightning-GPU and TheWalrus.

#### Canadian Institute for Theoretical Astrophysics

Sept. 2013 - Aug. 2019

PhD Researcher in Computational Astrophysics

- · Developed next generation numerical methods for solving the Einstein field equations (a non-linear set of partial differential equations) on supercomputers and implemented them in a  $\sim 100,000$ -line C code available on GitHub.
- · Worked on a team (10+developers) to develop a task-based parallelism framework for numerical relativity called SpECTRE, available on GitHub.
- · Member of the Nobel-prize winning LIGO collaboration, working on extracting neutrino and matter emission properties from gravitational wave and electromagnetic counterpart signals of binary neutron star mergers.

# University of Winnipeg

2009-2013

Summer Research Scientist

- · Developed a state-of-art GPU-accelerated (via CUDA) C++ code for the diffusion and collision of water molecules around randomly oriented axons in 3d brain-matter. This was coupled with a numerical solve of the Bloch partial differential equations to obtain the magnetic resonance imaging signal in realistic environments. The simulator has been used in 2 scientific publications, used in a PhD thesis by Morgan Mercredi, and used in Honours thesis by Michael Honke.
- · Developed a semi-analytical model for estimating axon distribution properties from magnetic resonance imaging signals signals.

### **SKILLS**

**Highly Proficient**: C++, C, Python, MPI, CUDA, Bash, Git, CMake, Emacs, GDB, Linux, OpenMP, Taskflow, Kokkos, LAPACK/BLAS/MKL, Github workflows, CI, ddt, pthreads, Matlab, Mathematica

Working Knowledge: html, CSS, javascript, flask, Java, Fortran, AWS, oneTBB, Vtune, Charm++, Paraview, Visit, papi, perf

#### **EDUCATION**

### University of Toronto, Toronto, ON

Sept. 2013 - August 2019

PhD in Physics, specializing in computational astrophysics. PhD work was funded by an NSERC CGSD scholarship (\$105,000) and a NSERC CGSM scholarship (\$30,000).

Advisor: Prof. Harald Pfeiffer

## University of Winnipeg, Winnipeg, MB

Sept 2008 - Sept 2013

Bachelors of Science in Physics. Undergraduate work was funded by 15 scholarships. Winner of the Governor General Academic Medal for the highest graduating GPA in the university.

### SELECTED AWARDS

NSERC CGSD Scholarship (\$105000)	2015
NSERC CGSM Scholarship (\$30000)	2014
Governor General's Academic Medal	2013
CIHR Undergraduate Research Award (\$5000)	2013
NSERC Undergraduate Research Award (\$5000)	2012
NSERC Undergraduate Research Award (\$5000)	2011
NSERC Undergraduate Research Award (\$5000)	2010

Ville Bergholm, ..., Trevor Vincent, et al. PennyLane: Automatic differentiation of hybrid quantum classical computations. Arxiv (2022). arXiv:1811.04968v4

Lars S. Madsen, Fabian Laudenbach, Mohsen Falamarzi Askarani, Fabien Rortais, Trevor Vincent, et al. Quantum computational advantage with a programmable photonic processor. Nature 606, 7581 (2022).

Trevor Vincent, Lee J. O'Riordan, Mikhail Andrenkov, Jack Brown, Nathan Killoran, Haoyu Qi, and Ish Dhand. "Jet: Fast quantum circuit simulations with parallel task-based tensor-network contraction." Published in Quantum (2022). arXiv:2107.09793v3

Abhinav Deshpande, Arthur Mehta, Trevor Vincent, Nicolas Quesada, Marcel Hinsche, Marios Ioannou, Lars Madsen et al. "Quantum Computational Supremacy via High-Dimensional Gaussian Boson Sampling." Published in Science Advances (2021). arXiv:2102.12474

Nicolas Quesada, Juan Miguel Arrazola, Trevor Vincent, Haoyu Qi, and Ral Garca-Patrn. "Quadratic speedup for simulating Gaussian boson sampling." Preprint. (2020). arXiv:2010.15595.

Trevor Vincent, Francois Foucart, Matthew D. Duez, Roland Haas, Lawrence E. Kidder, Harald P. Pfeiffer, and Mark A. Scheel. "Unequal mass binary neutron star simulations with neutrino transport: Ejecta and neutrino emission." Physical Review D 101, no. 4 (2020): 044053. arXiv:1908.00655.

Trevor Vincent, Harald P. Pfeiffer, and Nils L. Fischer. "hp-adaptive discontinuous Galerkin solver for elliptic equations in numerical relativity." Physical Review D 100, no. 8 (2019): 084052. arXiv:1907.01572.

Tanja Hinderer, Samaya Nissanke, Francois Foucart, Kenta Hotokezaka, Trevor Vincent, Mansi Kasliwal, Patricia Schmidt et al. "Distinguishing the nature of comparable-mass neutron star binary systems with multimessenger observations: GW170817 case study." Physical Review D 100, no. 6 (2019): 063021. arXiv:1808.03836.

Lawrence E. Kidder, Scott E. Field, Francois Foucart, Erik Schnetter, Saul A. Teukolsky, Andy Bohn, Trevor Vincent et al. "SpECTRE: A task-based discontinuous Galerkin code for relativistic astrophysics." Journal of Computational Physics 335 (2017): 84-114.

Morgan Mercredi, Trevor J. Vincent, Christopher P. Bidinosti, and Melanie Martin. "Assessing the accuracy of using oscillating gradient spin echo sequences with AxCaliber to infer micron-sized axon diameters." Magnetic Resonance Materials in Physics, Biology and Medicine 30, no. 1 (2017): 1-14.

Kerrie Hayes, Richard Buist, Trevor J. Vincent, Jonathan D. Thiessen, Yanbo Zhang, Handi Zhang, Junhui Wang et al. "Comparison of manual and semi-automated segmentation methods to evaluate hippocampus volume in APP and PS1 transgenic mice obtained via in vivo magnetic resonance imaging." Journal of neuroscience methods 221 (2014): 103-111.

Jonathan D. Thiessen, Trevor J. Vincent, Sheryl L. Herrera, and Melanie Martin. "Diffusion Tensor Metric Measurements as a Function of Diffusion Time in the Rat central nervous system." Magnetic Resonance Insights 5 (2012): MRI-S10692. 5:3747.

Trevor J. Vincent, Jonathan D. Thiessen, Laryssa M. Kurjewicz, Shelley L. Germscheid, Allan J. Turner, Peter Zhilkin, Murray E. Alexander, and Melanie Martin. "Longitudinal brain size measurements in APP/PS1 transgenic mice." Magnetic Resonance Insights 4 (2010): MRI-S5885.