James E. T. Smith, Ph.D.

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Skills

Programming C/C++ (8+ years) Python (9+ years) CMake (6+ years) Rust (<1 year) Parallelism OpenMP CUDA Cilk MPI

Tools git perf VTune GitHub Actions

Professional Experience

Senior Research Engineer

Jan. 2024-Present

New York, NY

Qognitive Inc.

• Engineering team lead after the departure of the CTO. Managed a team of 5 engineers across Machine Learning Engineering,

- Infrastructure, and Research. Managed the interview pipeline for two Applied Machine Learning Engineer positions, interviewed 25+ candidates, and hired 2 new
- engineers. · Team leader for collaboration with IBM's Quantum Computing team. Worked alongside their research team to deploy our models on
- their quantum hardware and develop new model architectures to improve efficiency on their hardware.
- Lead developer for our open-source C++/Python project fast-pauli, which provides high-performance primitives for simulating Pauli-
- · Worked between the machine learning research team and the infrastructure team to scale machine learning models from prototype to
- Developed and implemented novel machine learning algorithms in Python, C++, and PyTorch for Qognitive's propriety SaaS product.
- Ported over existing models to PyTorch and optimized implementation for performance on GPUs yielding in a 10x speedup for several of
- Contributed to the LLVM open source project by implementing std::ranges::iota (part of C++23 standard) in libc++, LLVM's version of the C++ standard library.

C++ C++23 Python PyTorch Machine Learning Quantum Computing Numerical Linear Algebra Linux

Member of the Technical Staff

Lucata Corporation

Jul. 2022 - Jan. 2024

New York, NY

- Developed a highly multithreaded version of the GraphBLAS library in C/C++, using C++17 and Cilk.
- Optimized the multithreaded performance of Lucata's GraphBLAS implementation by improving the utilization of the Lucata's proprietary hardware architecture.
- · Collaborated with other teams regularly to address bugs and implement new features in the GraphBLAS and other graph analytics libraries.
- · Overhauled the CMake infrastructure for the Lucata software ecosystem and set up continuous integration, testing, code coverage, and static linting for nearly all projects.
- Consolidated and improved the CMake build system for Lucata's custom LLVM 14 compiler.

C++ C++17 C multithreading Cilk CMake CI LLVM Numerical Linear Algebra Linux

Flatiron Research Fellow

Sep. 2020 - Jun. 2022

New York, NY

Center for Computation Quantum Physics, Flatiron Institute

- Implemented OpenMP parallelized stochastic compression methods for quantum chemistry in the open source C++ package FRI-CC which improved the asymptotic scaling of high-accuracy coupled-cluster methods
- · Contributed features, bug fixes, and documentation as one of the primary maintainers for the open source electronic structure package, PySCF.
- · Worked closely with the core team of PySCF developers improve the CMake build system and PyPI distribution after the release of PySCF
- · Organized workshops to help members of the Flatiron community better utilize high performance computing resources as part of the Sciware working group.

C++ C++20 Python multithreading OpenMP MPI CUDA CMake CI Linux

Graduate (Ph.D.) Researh Assistant

Aug. 2014 - Aug. 2020

University of Colorado Boulder

Boulder, CO

- Implemented a hybrid MPI-OpenMP parallelized version of the Heatbath Configuration Interaction (HCI) algorithm in the Sharma Group's C++ software Dice.
- · Derived and implemented gradients of the HCI electronic Hamiltonian with respect to atomic positions enabling first-principles geometry optimization.

- Built decision tree and graph neural network models to predict etching reaction outcomes and trained these models with experimentally observed data.
- Frequently contributed to the open source PySCF quantum chemistry package, implementing new methods, features and handling bug reports.
- Wrote a new module for the PySCF package to interface with Dice enabling the investigation of previously intractable systems.
- Organized and led a workshop on software best practices for graduate students and post doctoral researchers with staff from the Molecular Sciences Software Institute (MOLSSI).

Python C++ C++11 multithreading OpenMP MPI CMake machine learning scikit-learn Linux

Education

Ph.D. Chemical Physics University of Colorado Boulder Aug. 2014 - Aug. 2020

Boulder, CO, US

Bachelors of Science in Chemistry, Minor in Math

Aug. 2010 - May 2014

Davidon, NC, US

Davidson College

Volunteer

Software Carpentry

Instructor

May 2021 - Present

New York, NY

• Taught regularly about software best practices in scientific computing to learners with a broad programming background. Taught lessons on shell, Git, Python, and data visualization in Python.

Certifications

May 2021 Software Carpentry Instructor Certificate, Software Carpentry

Apr. 2021 NVIDIA DLI Certificate - Accelerating CUDA C++ Applications with Multiple GPUs, NVIDIA

Apr. 2021 NVIDIA DLI Certificate - Fundamentals of Accelerated Computing with CUDA C/C++, NVIDIA