Brian M. Howell

numerical optimization | numerical methods | numerical simulation
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Summary

I am an engineer interested in high-performance numerical simulation/optimization/linear algebra and its applications in scientific computing, machine learning, finance, and manufacturing. I am battle-hardened in building in-house solvers for PDEs and optimization methods in C/C++/CUDA/Python.

Professional Experience

Apple, Cupertino, CA.
Computational Physics Intern:

Feb. 2024 - Present

- Platform Architecture parallel/distributed + high performance computing
- Software: Full stack distributed computing via MPI and CUDA, with C++ back end and Python front end.

Google X, the moonshot factory, Mountain View, CA. AI Resident:

Jan 2022 - Dec 2022

- My project aimed at bringing modern computing tools for materials optimization to a very large industry. My
 colleague and I cracked the problem with geometric/thermodynamic + convex modeling/optimization.
- Machine Learning/Optimization: Gaussian processes + Bayesian optimization, deep learning, convex optimization
- Physics Simulation/Modeling: Discrete element method, convex geometry
- Hardware: Sensor development and data processing, high-throughput experimentation, feedback control systems for complex fluid flow
- Publicly Available Output: Three granted patents (one as lead inventor)

Lawrence Livermore National Lab., Livermore, CA.

June 2017 - Jan 2022

Staff Scientist:

- · My work at LLNL was primarily focused on materials development & optimization for 3D printing
- Software/Simulation: Controllers, sensors, toolpath generation and optimization, digital twins for additive manufacturing
- Hardware/Chemical: Hardware integration, CAD modeling & design, chemical formulation
- Testing: Rheology & UV kinetics, mechanical (Instron), Scanning Electron Microscope (SEM)
- Publicly Available Output: Two patents (one as lead inventor), one publication, work featured in Advanced Science News

UC Berkeley, Berkeley, CA.

Jan 2021 - Jan 2022

Graduate Student Instructor:

- My position focused on computational modeling that brought applied mathematical techniques in numerical methods, optimization and machine learning to raw, custom code.
- Head GSI: Modeling and Simulation of Advanced Manufacturing Processes Professor Tarek Zohdi
- · Head GSI: Modeling and Simulation Tools for Industrial Research Applications Professor Tarek Zohdi
- · Received 2021 Outstanding GSI Award by the unversity

Skills

Programming Tools: C/C++, Python, CUDA, OpenMP, MPI, PyTorch, JAX, LATEX, Git, Linux Computational Methods: Numerical Methods/Optimization/Linear Algebra, Machine Learning, Parallel Computing, Distributed Computing

Education

UC Berkeley

PhD/MS in Computational/Mechanical Engineering

2019-2024

Dissertation: Materials Discovery & Optimization for Advanced Manufacturing

Advisor: Prof. Tarek Zohdi

Brigham Young University BS in Chemical Engineering

2013-2017