## SAURABH S. SAWANT, PH.D.

Postdoctoral Scholar **a** +1-(814)-777-7497 Center for Computational Sciences and Engineering (CCSE) ⊠ SaurabhSawant@lbl.gov Saurabh-s-sawant.github.io Applied Mathematics and Computational Research Division (AMCRD) Lawrence Berkeley National Laboratory (LBNL), Berkeley, CA 94720. Status: US Permanent Resident **SUMMARY** • Experience as a research software engineer: 10+ years of experience in developing scalable software using modern C++, MPI, and GPUs for diverse scientific applications: - Developed C++11, MPI software for kinetic modeling of hypersonic flows during PhD. (largest simulation: 60b particles, 4.5b cells, 20k MPI ranks, million node-hours.) Developed a GPU-accelerated open-source software for modeling nanomaterials during postdoctoral work using C++17, templates, AMReX library. - Select parallelized algorithms: adaptive mesh refinement, space-filling curve, ray-tracing, cut-cell volume computation, tall-&-skinny QR factorization, Broyden's method, blocktridiagonal matrix inversion, cloud-in-cell. - Significant experience with strategies for load balancing, communication reduction, conducting strong and weak scaling studies, debuggers and sanitizers (e.g. Allinea DDT, valgrind), profilers (e.g. Nsight). - Understanding of traditional software design patterns (certificate). Software blog on advanced design patterns, fundamental CUDA kernels, just-in-time compilation, etc. • Expertise in diverse modeling techniques as a researcher: - Direct Simulation Monte Carlo method for solving Boltzmann transport equation (e.g. modeling hypersonic shock-wave/boundary-layer interactions) - Nonequilibrium Green's function method for quantum transport. (e.g. modeling multiple channeled carbon nanotube field effect transistors) - FDTD method for solving Maxwell's equations (e.g. S-parameter of transmission lines) - Modal order reduction (e.g. proper orthogonal decomposition), linear stability analysis. • Contributions to collaborative, interdisciplinary projects for over 7 years. • Effective communicator. (See talk at CS postdoc symposium 2023) • Mentored students individually and served as a Teaching Assistant for 3 years. **EDUCATION** MS & PhD (with emphasis on Computational Science) August 2013 - May 2022 Department of Aerospace Engineering, University of Illinois Urbana-Champaign. Supervisor: Prof. Deborah Levin Links to **MS** & **PhD** theses. Cumulative GPA: 3.76 on a scale of 4. Link to all projects: % https://saurabh-s-sawant.github.io/projects/ SELECT RESEARCH & DEVELOPMENT Postdoctoral Scholar Jan. 2022- Present **EXPERIENCE** CCSE group at Lawrence Berkeley National Laboratory, Berkeley, CA-94709, USA.

Supervisor: Dr. Andrew Nonaka

As a part of a DOE-funded project with a goal of building an advanced chip to detect photons (e.g. from remote galaxies), I have contributed to simulation and modeling efforts:

• GPU-accelerated Quantum Transport for Modeling Nanomaterials.

- Developed a 3D open-source framework ELEQTRONeX (electrostatic-quantum transport modeling of nanomaterials at exascale), built using the AMReX library, modern C++, templates, MPI, and GPU-acceleration. Shttps://github.com/AMReX-Microelectronics/ELEQTRONeX

- Quantum transport is modeled using MPI/GPU-parallelized nonequilibrium Green's function (NEGF) method, and self-consistency is achieved using an MPI/GPU-parallelized Broyden's modified second algorithm.
- Conducted weak-scaling studies up to 512 NVIDIA A100 GPUs on NERSC's Perlmutter, and used the solver to model field effect transistors with multiple carbon nanotubes in a single simulation to study their cross-talk.

Graduate Research Assistant during M.S. and Ph.D. Aug. 2014- Dec. 2021 Department of Aerospace Engineering, University of Illinois Urbana-Champaign, IL-61801. Advisor: Professor Deborah Levin

I contributed to multiple projects in the field of hypersonics, funded by AFOSR, ONR, DoD, and NASA. A brief overview of select projects is provided below.

- Development of an exascale particle-based DSMC solver.
  - Developed a 3-D DSMC solver, SUGAR (Scalable Unstructured Gas-dynamic Adaptive mesh-Refinement), using C++11 & MPI, with features including adaptive mesh refinement (AMR) for octree grids, ray-tracing, 3D embedded boundaries with a robust cut-cell algorithm, Morton-based space-filling-curve approach for load balancing, techniques for reducing communication.
  - Achieved ideal strong scaling speed-up up to 4096 processors and 87% weak scaling efficiency for 8192 processors in hypersonic flow simulations with shocks requiring AMR depth of 4 and 24 billion particles.
  - Achieved many grants totalling over two million node-hours on supercomputers such as NSF's Bluewaters, TACC's Stampede2, FRONTERA.
- Kinetic modeling of hypersonic shock-wave/boundary-layer interactions.

	<ul> <li>Conducted challenging 3D DSMC simulations of Mach 7 Shock-wave/Boundary- layer interactions that required 60 and 4.5 billion computational particles and adaptively refined computational cells, respectively, using 20k pro- cessors and over a million node-hours.</li> </ul>	
	<ul> <li>Employed MPI-parallelized data-driven techniques like proper-orthog composition for noise reduction and dominant mode extraction. Imp parallel tall-and-skinny QR factorization. (see description)</li> </ul>	onal de- lemented
	<ul> <li>Investigated linear instability mechanisms in 3D hypersonic flows that analyzing many terabytes of data.</li> </ul>	required
Select Achievements	<ul> <li>Argonne Training Program on Extreme Scale Computing Certificate Argonne National Laboratory</li> </ul>	2022
	- FRONTERA Leadership Resource Allocation 22 (Over a million node-hours)	020-2022
	- AE Outstanding Graduate Student Fellowship University of Illinois Urbana-Champaign	2020
Journal Publications	Ten peer-reviewed journal publications in prestigious journals. https://saurabh-s-sawant.github.io/publications/	

Link to complete curriculum vitae: % https://saurabh-s-sawant.github.io/cv/