

Deval Deliwala

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Education

B.A. in Applied Mathematics and Astrophysics
University of California, Berkeley

2022–2026
GPA: 3.76

Publications

[1] D. R. Hart, D. M. Deliwala, R. Byrne, D. J. Spry. “Electrically detected magnetic resonance (EDMR) of introduced spin defects in silicon carbide for quantum magnetometry.” *Proc. SPIE Spintronics XVIII*, 13586, 135860F (2025).
<https://doi.org/10.1117/12.3066222>

Projects

CORAL | Pure-Rust, memory-safe **BLAS** library (author)

- Developed CORAL, a BLAS library written in **safe** Rust with portable SIMD kernels and optional AArch64 NEON optimizations.
- Implemented Level-1/2/3 BLAS routines and tuned cache blocking, packing, and register tiling to reach ~ 100 GFLOP/s **SGEMM** on Apple M4, comparable to OpenBLAS and within $\sim 20\%$ of BLIS for $n \geq 256$.
- Open-source library with 200+ users and 50+ GitHub stars.

RIVER | Rust numerical computing library (author)

- Built a numerical computing library in Rust with an idiomatic API for batched routines, including root-finding, interpolation, quadrature, and ODE solvers.
- Integrated with CORAL so dense linear algebra workloads run on my optimized BLAS kernels.

Experience

NASA Glenn Research Center
Quantum Artificial Intelligence Lab (QuAIL)

Summer 2025

- Wrote fast simulations of electrically detected magnetic resonance (EDMR) for spin defects in 4H-SiC.
- Solved stochastic Liouville equations to generate EDMR spectra from experimental parameters.
- Calibrated simulations against measured spectra and predicted hyperfine features later confirmed experimentally and reported in [1]; first-author paper in editorial review for the *Journal of Applied Physics*.

Moving Universe Lab, UC Berkeley

2022–Present

- Derived spatially varying extinction laws in the vicinity of Sgr A^* using JWST NIRCам photometry.
- Built MCMC-based regression pipelines to estimate extinction ratios from Red Clump stars under extreme crowding and resolution limits.
- First-author paper in preparation for *The Astrophysical Journal*.

Lawrence Berkeley National Laboratory

2024–2025

Quantum Nanoelectronics Lab (QNL) / Advanced Quantum Testbed (AQT)

- Developed software for parametric generation and GDS rendering of superconducting fluxonium chips.
- Modeled multi-qubit fluxonium and transmon architectures and ran eigenmode simulations to study coupling topologies and optimize chip-level designs.

Skills / Relevant Coursework

- Rust, C, C++, AArch64 assembly, Python, \LaTeX , Typst, Mathematica
- Numerical Analysis, PDEs, Linear Algebra, Abstract Algebra