

Education

B.A. Applied Math and Astrophysics
University of California, Berkeley

2022–2026
GPA 3.75

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>
- [2] **D. M. Deliwala**, M. Hosek. “The Extinction Laws of the Galactic Center.” *The Astrophysical Journal*. *Pending Publication*. ⟨Preprint⟩

Experience

NASA Internship

Summer 2025

Quantum Artificial Intelligence Lab (QuAIL)

- ◇ Wrote fast EDMR simulations of spin-defects in silicon carbide in magnetic fields for quantum sensing.
- ◇ Derived and programmatically solved the Stochastic Liouville Equation for spin-dependent recombination in coupled 16×16 electron–nuclear systems.
- ◇ Validated my simulations against experimental spectra and predicted new hyperfine signals. These signals were later confirmed and are described in [1].

Moving Universe Lab

2022–Present

- ◇ Derived spatially-dependent extinction laws in the immediate vicinity of Sag A^* using data from JWST.
- ◇ Wrote MCMC regression algorithms to measure extinction ratios using Red Clump stars despite lacking resolution. My work is being finalized into [2].

Lawrence Berkeley National Lab

2024–2025

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

- ◇ Developed software packages for rendering superconducting fluxonium chips in GDS.
- ◇ Designed and executed eigenmode simulations of 4-qubit fluxoniums and transmon architectures.

Projects

CORAL | a pure-Rust BLAS for AArch64

- ◇ COre Rust Architecture for Linear Algebra – a BLAS library written from scratch in Rust for AArch64.
- ◇ Implemented cache-aware microkernels using NEON SIMD intrinsics for high throughput.
- ◇ Achieved performance comparable with OpenBLAS. You can see the **GEMM** benchmark ⟨[here](#)⟩.
- ◇ Wrote a technical blog series walking through the design of CORAL.

RIVER | a Rust Numerical Library

Rust Numerical Computing Library

- ◇ Rust Infrastructure for Vector and Eigenvalue Routines – a scientific-computing library combining Python-like clarity with Rust’s safety and performance.
- ◇ Emphasizes clear, expressive and intuitive syntax for implementing numerical algorithms.
- ◇ Foundation for future vector, eigenvalue, and other numerical routines. Will wrap around CORAL to have critical fast LAPACK routines – all in pure Rust. Only root-finding algorithms have been written.

Skills

Rust, C, C++, AArch64 assembly, Python, \LaTeX , Mathematica