LOGAN BISHOP-VAN HORN

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EDUCATION

Stanford University

M.S. Physics (Jan. 2019), PhD Physics (expected Spring 2024)

Advisor: Prof. Kathryn A. Moler

Research focus: Local magnetic response and vortex dynamics in two-dimensional superconductors.

Clark University

B.A. Physics & Mathematics, summa cum laude, highest honors in Physics (Dec. 2016)

RESEARCH EXPERIENCE

Graduate Research Assistant

Sept. 2017 – Jan. 2019, Jan. 2021 – present

Stanford University Department of Physics, Advisor: Kathryn A. Moler

Stanford, CA

- Developed software for simulating the magnetic response of 2D superconducting devices with arbitrary geometry using both London-Maxwell and time-dependent Ginzburg-Landau (TDGL) techniques.
- Performed large-scale nonlinear programming (NLP) to model the local magnetic response of disordered Josephson junction arrays.
- ♦ Deployed the above software applications on Stanford's Sherlock HPC cluster.
- Constructed two new cryogen-free scanning Superconducting QUantum Interference Device (SQUID) microscope systems: one capable of measuring samples at temperatures from 3 K to over 100 K, the other capable of measuring samples below 100 mK.

Research Associate

Jan. 2019 – Jan. 2021

Quantum Circuits, Inc., Supervisors: Rob Schoelkopf & Harvey Moseley

New Haven, CT

- Characterized, modeled, and optimized superconducting devices for quantum information processing using qubits encoded in microwave bosonic modes.
- ♦ Developed software for quantum control, automated calibration, and quantum device simulation.

Cornell Center for Materials Research REU

Summer 2016

Cornell University Department of Physics, Advisor: Dan Ralph

Ithaca, NY

Developed new tools in Python for performing and analyzing GPU-accelerated micromagnetic simulations of spin transfer torque-driven ferromagnetic resonance (ST-FMR) in spintronics devices.

Undergraduate Researcher

June 2014 – Dec. 2016

Clark University Department of Physics, Advisor: Charles C. Agosta

Worcester, MA

♦ Performed rf penetration depth measurements of quasi-2D organic superconductors in pulsed magnetic fields using a tunnel diode oscillator (TDO).

TECHNICAL SKILLS

Scientific Computing Python, Git/GitHub, QuTiP, MATLAB, IATEX, Bash, Slurm, JAX,

finite element electromagnetic & micromagnetic modeling,

simulating open quantum systems.

Condensed Matter

Superconducting circuits (dc to microwave),

& Quantum Physics transmon qubits & high-Q cavities, scanning probe microscopy,

two-dimensional materials and devices, instrument control & automation,

cryogenics, cryogen-free dilution fridges.

PUBLICATIONS

7. Logan Bishop-Van Horn,* Eli Mueller,* and Kathryn A. Moler, Vortex dynamics induced by scanning SQUID susceptometry. Physical Review B 107, 224509 (2023). *Equal contribution

Updated: June 15, 2023

- 6. Logan Bishop-Van Horn, pyTDGL: Time-dependent Ginzburg-Landau in Python. Computer Physics Communications 291, 108799 (2023).
- 5. **Logan Bishop-Van Horn**,* Irene P. Zhang,* Emily N. Waite, Ian Mondragon-Shem, Scott Jensen, Junseok Oh, Tom Lippman, Malcolm Durkin, Taylor L. Hughes, Nadya Mason, Kathryn A. Moler, and Ilya Sochnikov, Local imaging of diamagnetism in proximity coupled niobium nano-island arrays on gold thin films. Physical Review B **106** 054521 (2022) (Editors' Suggestion).

 *Equal contribution
- 4. Logan Bishop-Van Horn and Kathryn A. Moler, SuperScreen: An open-source package for simulating the magnetic response of two-dimensional superconducting devices. Computer Physics Communications 280, 108464 (2022).
- 3. Irene P. Zhang, Johanna C. Palmstrom, Hilary Noad, **Logan Bishop-Van Horn**, Yusuke Iguchi, Zheng Cui, John R. Kirtley, Ian R. Fisher, and Kathryn A. Moler, *Imaging anisotropic vortex dynamics in FeSe*. Physical Review B **100**, 024514 (2019).
- 2. Logan Bishop-Van Horn, Zheng Cui, John R. Kirtley, and Kathryn A. Moler, *Cryogen-free variable temperature scanning SQUID microscope*. Review of Scientific Instruments **90**, 063705 (2019).
- 1. Charles C. Agosta, **Logan Bishop-Van Horn**, & Max Newman *The Signature of Inhomogeneous Superconductivity*. Journal of Low Temperature Physics (2016).

PRESENTATIONS

- 6. Vortex dynamics induced by scanning SQUID susceptometry. APS March Meeting 2023, Las Vegas, NV.
- 5. Simulating the static magnetic response of thin film superconducting devices. APS March Meeting 2022 (presented virtually).
- 4. Designing, making, imaging and modeling landscapes of superfluid density in two-dimensional superconductors. DOE Energy Frontier Research Center (EFRC) Quantum Sensing and Quantum Materials (QSQM) Research Symposium, Feb. 15, 2022 (presented jointly with Irene P. Zhang, Emily N. Waite, and Prof. Nadya Mason).
- 3. Quantum sensing with superconducting qubits. DOE Energy Frontier Research Center (EFRC) Quantum Sensing and Quantum Materials (QSQM) Research Symposium, Sept. 10, 2021.
- 2. Cryogen-free variable temperature scanning SQUID microscope. APS March Meeting 2019, Boston, MA.
- 1. New details in the superconducting phase diagram of λ -(BETS)₂GaCl₄: further evidence of a FFLO phase. APS March Meeting 2017, New Orleans, LA.

OPEN SOURCE PROJECTS

pyTDGL 2D time-dependent Ginzburg-Landau in Python

Teaching Assistant, Physics 21/22, Mechanics, Fluids, and Heat

SuperScreen A package for modeling the linear magnetic response of 2D superconducting devices

Sequencing Simulate and benchmark realistic quantum control sequences in QuTiP

TEACHING & MENTORSHIP

Stanford University Department of Physics	Stanford, CA
Teaching Assistant, Physics 67, Introduction to Laboratory Physics Stanford University Department of Physics	$\begin{array}{c} \text{April 2022-June 2022} \\ \textit{Stanford, CA} \end{array}$
CAMPARE Graduate Student Mentor Stanford University Department of Physics	$\begin{array}{c} {\rm June~2018-August~2018} \\ {\it Stanford,~CA} \end{array}$
Teaching Assistant, Physics 43, Electricity and Magnetism Stanford University Department of Physics	April 2018 – June 2018 Stanford, CA

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Sept. 2022 - Dec. 2022