JENNIFER SMITH

Broida Hall University of California Santa Barbara ◊ Santa Barbara, CA 93106 (+1) 206-715-4133 \diamond jennifer_smith@ucsb.edu

EDUCATION

University of California, Santa Barbara

September 2018 - Present Fifth Year Ph.D. Student Overall GPA: 3.7

Department of Physics

Harvey Mudd College August 2014 - May 2018

Bachelor of Science, Physics Overall GPA: 3.7

Graduated with high distinction

RESEARCH EXPERIENCE

University of California, Santa Barbara Department of Physics

July 2018 - present

Graduate Research

Microwave Kinetic Inductance Detector Readout

Santa Barbara, CA

- · Designing high-speed MKID readout on Xilinx RFSoC platform using Vivado HLS, MATLAB/Simulink, and Vivado, to decrease weight, volume, and power of readout electronics.
- · Writing Python drivers and control program using PYNQ framework to simplify device setup and data taking operations.
- · Designing radio frequency packaging for integration of quantum-noise-limited parametric amplifier to improve detector performance.
- · Designed, fabricated, and tested new superconducting cable yielding improved instrument performance.

City of Hope Cancer Research Hospital

Aug 2017 - May 2018

Harvey Mudd College Clinic Program

Claremont, CA Surface Enhanced Raman Spectroscopy (SERS) for Breast Cancer Detection

- · Worked with a team of four engineering students to design, simulate, and prototype a system capable of detecting breast cancer in real time during surgery.
- · Used scanning electron microscope to characterize different SERS substrates.
- · Tested SERS substrates on model tissue using 785nm raman system.
- · Used sputter-coater and 3D printer to create gold coated fiber optic compatible with Raman system.

University of Washington Center for Experimental Nuclear Physics and Astrophysics (CENPA) May 2017 - Aug 2017

NSF Research Experience for Undergraduates (REU)

Axion Dark Matter eXperiment

Seattle, WA

- · Performed noise temperature calibration on ADMX receiver chain using the Y-factor (hot-load) method and spectrum analyzer.
- · Installed and biased Low Noise Factory (LNF) amplifier and measured S-parameters using a network analyzer.
- · Machined mounting stages, wired liquid-He cryogenic test-dewar, and performed 4K LNF amplifier measurements with spectrum analyzer and network analyzer.
- · Characterized and installed new radio frequency components in the Superconducting QUantum Interference Device (SQUID) housing in the ADMX experiment.

SLAC National Accelerator Laboratory

May 2016 - Aug 2016

DOE Science Undergraduate Labortory Internship Noise Characterization and Elimination in a Microwave SQUID Multiplexing CMB Readout System

Menlo Park, CA

- · Performed noise power spectral density measurements and analysis on a microwave SQUID multiplexing system using homodyne setup and oscilloscope.
- · Wrote MATLAB code to create power spectral density plots and identify noise sources.
- · Wrote Python program to remotely control function generator.
- · Designed and manufactured magnetic shield for SQUID module and copper heat strap for cryogenic system.

Harvey Mudd College Department of Biochemistry

May 2015 - Aug 2015

Summer Research Fellow

Human 8-Oxoquanine Glycosylase as a Risk Factor for Cancer

Claremont, CA

- · Optimized DNA Glycosylase biological assay with new laser imager and IR-Dye label.
- · Discovered and corrected flaws in previous work through detailed sequence data analysis.
- \cdot Collected and analyzed protein kinetics data through biochemical laboratory procedure.
- · Performed safety inspections as student lab safety officer.

WORK EXPERIENCE

Maybell Quantum Industries

Jan 2022 - Present

Denver, CO

Research and Development Consultant

- · Advising Maybell team on next steps to commercialize superconducting cabling technology for quantum computing industry.
- · Using 3D E&M Solver (HFSS) to simulate alternate connectorization schemes to improve performance.
- · Performing calibrated measurements using Dilution Refrigerator and VNA to evaluate prototype cable performance.

Xilinx Inc. - PYNQ Team Internship

May 2021 - August 2021

Santa Barbara, CA

· Created first open-source example demonstrating 100 Gigabit Ethernet internal and external loop-back using the Xilinx Integrated 100G Ethernet Subsystem on an RFSoC.

- · Tested and verified new Xilinx Run Time (XRT)-backed memory allocation technique in preparation for upcoming PYNQ image release.
- · Packaged example tutorial and published blog post to help researchers in other fields leverage RFSoC devices for high-speed data applications.

PEER-REVIEWED PUBLICATIONS

- **J. Smith**, Bailey, J., Mazin, B. "Highly-Multiplexed Superconducting Detector Readout: Approachable High-Speed FPGA Design," in *IEEE 30th Annual International Symposium on Field-Programmable Custom Computing Machines (FCCM)*, pp. 1-2, May 2022, doi: 10.1109/FCCM53951.2022.9786140.
- **J. Smith**, Bailey, J., Tuthill, J., Stefanazzi, L., Cancelo, G., Treptow, K., Mazin, B. "A High-Throughput Oversampled Polyphase Filter Bank using Vivado HLS and PYNQ on a RFSoC," in *IEEE Open Journal of Circuits and Systems*, vol. 1, no. 1, Feb. 2021, doi: 10.1109/OJCAS.2020.3041208.

J. Smith, Mazin, B., Walter, A., Daal, M., Bailey, J., Bockstiegel, C., Zobrist, N., Swimmer, N., Steiger, S., Fruitwala, N., "Flexible Coaxial Ribbon Cable for High-Density Superconducting Microwave Device Arrays," in *IEEE Transactions on Applied Superconductivity*, vol. 31, no. 1, pp. 1-5, Jan. 2021, doi: 10.1109/TASC.2020.3008591.

Walter, A., Fruitwala, N., Steiger, S., Bailey, J., Zobrist, N., Swimmer, N., Lipartito, I., **Smith, J.**, Meeker, S., Bockstiegel, C., Coiffard, G., Dodkins, R., Szypryt, P., Davis, K., Daal, M., Bumble, B., Collura, G., Guyon, O., Lozi, J., Vievard, S., Martinache, F., Currie, T., Mazin, B. "The MKID Exoplanet Camera for Subaru SCExAO," in *Publications of the Astronomical Society of the Pacific*, vol. 132, no. 1018, Dec. 2020, doi: 10.1088/1538-3873/abc60f.

Kothari, R., Jones, V., Mena, D., Bermudez, V., Shon, Y., **Smith, J.**, Schmolze, D., Cha, P., Fong, Y., Storrie-Lombardi, M. "Raman Spectroscopy and Artificial Intelligence to Predict the Bayesian Probability of Breast Cancer," in *Biophysical Journal*, vol. 118, no. 3, Feb. 2020, doi: 10.1016/j.bpj.2019.11.355.

OUTREACH AND MENTORSHIP

UCSB Womxn in Science and Engineering - Outreach Officer September 2021 - Present University of California, Santa Barbara

- · Coordinating and consolidating outreach opportunities for graduate women in science and engineering.
- · Co-organized quarterly trivia and bagel hour to foster community.
- · Co-reviewed applications and selected finalists for Decolvenaere Research Accelerator Award (\$7,000) and Karl Storz Research Accelerator Award (\$7,000).

UCSB Physics GradLife - Social Officer

June 2019 - Jan 2022

University of California, Santa Barbara, Department of Physics

- · Planned and organized department events to foster positive department culture including game nights, Halloween costume contest, and department-wide talent show.
- · Created flyers and pamphlets for events and crafting creative department-wide emails.
- · Organized weekly graduate student happy hour (HBar).

University of California, Santa Barbara Women in Physics - Officer Oct. 2018 - Jan 2022 University of California, Santa Barbara, Department of Physics

- · Organized department-wide brunch to discuss issues surrounding women in physics.
- · Led Women in Physics visit day panel event.
- · Led weekly lunches with Women in Physics members to foster inclusive community.

PYNQ Bootcamp - Technical Advisor

June 2021

Xilinx University Program

- · Served as technical advisor for middle-school students participating in hackathon featuring PYNQ boards.
- · Sat on women in technology panel discussion.

TEACHING EXPERIENCE

School for Scientific Thought - Lead Instructor

March 2022

Center for Science and Engineering Partnerships

- · Designed and taught course on space engineering concepts to advanced local high school students.
- · Produced course introductory video and materials for students.
- · Guided students through rocket design challenge and introduced college-level computer-engineering concepts.

Center for Science and Engineering Partnerships

- Designed and taught highest level math and physics course to incoming UCSB freshmen to help prepare them for success in technical majors at UCSB.
- · Presented my own research and mentored students on how to get involved with research opportunities on campus.

School for Scientific Thought Program - Co-Instructor

Oct. 2018 - Dec. 2018

Center for Science and Engineering Partnerships

- · Worked with five physics graduate students to designed summer physics program for advanced local high school students.
- · Taught astrophysics and space mission engineering concepts culminating in egg drop challenge.

Department of Physics - Teaching Assistant

Sept. 2018 - June 2019

University of California, Santa Barbara

- · Assisted students in programming and debugging a Raspberry Pi embedded system using Unix and Python.
- · Helped students interface with their Raspberry Pi's using basic circuits including jumper cables, bread-boards, and sensors.

SELECTED CONFERENCE PRESENTATIONS

The 30th IEEE International Symposium On Field-Programmable Custom Computing Machines May 2022

New York, New York

- · Presented "Highly-Multiplexed Superconducting Detector Readout: Approachable High-Speed FPGA Design" to conference attendees.
- · Ran "RFSoC PYNQ Custom Superconducting Detector Readout" interactive demo at conference demo night.

Xilinx What's New in the Labs

August 2021

Virtual

· Presented "RFSoC-PYNQ for Custom Scientific Instrumentation" to Xilinx technical executives.

CASPER Workshop

May 2021

Virtual

· Presented "A High-Throughput Oversampled Polyphase Filter Bank on a RFSoC" to conference attendees.

Low Temperature Detectors

July 2021

Virtual

· Presented "Designing the Next Generation UVOIR MKID Readout on RFSoC Devices" to conference attendees.

APS March Meeting

March 2021

Virtual

· Presented "Flexible Coaxial Ribbon Cable for High-Density Superconducting Arrays" to conference attendees.

AWARDS AND HONORS

Zonta International Amelia Earhart Fellowship Award, Spring 2021

NASA Space Technology Research Fellowship, Fall 2019-Present

UCSB Physics Department Service Award, Spring 2019 - 2020

SCIAC All-Academic Team, Fall 2016-2017

Dean's List, Spring 2015-Spring 2018

HMC Department of Chemistry Stauffer Fellow, Summer 2015