

# DAWIT YERDEA

Santa Cruz, CA 831-266-8842 dawit.yerde@sjtu.edu

## EDUCATION

---

<b>San Jose State University, NSF NRT Fellow</b> , San Jose, CA <i>MSc in Electrical and Quantum Engineering, GPA: 3.76</i> Coursework: RFIC & Analog Design, Quantum Computing Architecture, Computational Physics, Quantum Many-Body Physics, Passive Microwave, Low Temp. microwave measurements	Fall 2024 - Present
<b>Colorado School of Mines</b> , Golden, CO <i>MSc in Quantum Engineering , NSF NRT Fellow exchange student for one semester</i>	August - Present
<b>Wollo University</b> , Dessie, Ethiopia <i>B.Sc. in Electrical &amp; Computer Engineering</i> Coursework: Microwave Devices, DSP, Antennas, Optical Communication, Applied Electronics	July 2019

## SKILLS

---

- Cadence SpectreRF, HFSS, Altium, Python, Oscilloscopes, Signal Generators, VNA, Multimeters, Troubleshooting, Assembling, Soldering, Electronics.

## EXPERIENCE

---

<b>Lawrence Livermore National Laboratory – Quantum Computing Workshop</b> , Livermore, CA <b>2025</b>	Aug 7–8, 2025
• Hands-on training in qubit theory, Bloch sphere, entanglement, and gate model; practiced qubit spectroscopy, Rabi oscillations, coherence measurements, and IQ blob readout using QuDIT; exposure to silicon/superconducting qubit hardware and noise mitigation.	
<b>Stanford Linear Accelerator( SLAC)</b> , Menlo park, CA <i>Machine Physics and Operation Intern</i>	June 2025 - Present
• Developing control-layer software Python for real-time communication with magnets, RF cavities, and diagnostics. • Assisting with signal testing and troubleshooting for bunch length monitor diagnostics at Sector 20.	
<b>San Jose State University</b> , San Jose, CA <i>Graduate Teaching Associate</i>	Jan 2025 - June 2025
• Teaching analog circuits lab to undergraduate students.	
<b>Digital Dynamics</b> , Scotts Valley, CA <i>NPI Electronics Tech</i>	Nov 2022 - Jan 2025
• Designed and tested embedded fusion I/O controllers, RF matching, and temperature control systems • Performed RF systems measurement and calibration using network and spectrum analyzer. • Diagnosed and documented failure modes using lab instruments.	
<b>SCIPP Lab, UCSC</b> , Santa Cruz, CA <i>Research Engineer Part-time</i>	Aug 2022 - Aug 2024
• Conducted experiments of LGAD sensor at SLAC. • Analyzed response of sensors to X-ray energies (6-70 keV). • Operated and maintained cryogenic systems involving Liquid nitrogen for sensor testing and characterization.	
<b>Selam Architecture and Design</b> , Ethiopia <i>Application Engineer</i>	Aug 2020 - 2021
• Designed electrical power distribution using AutoCAD. • Conducted field observations and recommended modifications.	
<b>Fana Broadcasting Corp.</b> , Ethiopia <i>Electrical Engineer Intern</i>	Dec 2018 - May 2019
• Maintained RF transmission systems for TV & radio. • Assisted in signal analysis, troubleshooting, and integration of IP-based transmission.	

## PUBLICATION AND PROJECTS

---

- **Publication:** Synchrotron Light Source X-ray Detection with Low-Gain Avalanche Diode, arXiv:2306.15798, June 2023.
- Cadence Spectre Simulation of MOSFET  $f_T$  and  $f_{max}$  for high-frequency analog/RF design.
- Designed a 2.4 GHz LNA in a 45nm CMOS process using Cadence SpectreRF, optimizing gain, noise figure, and linearity.
- Simulated the Heisenberg Spin Chain using Python and NumPy, modeling quantum entanglement and phase transitions in many-body systems.
- 2.45-GHz ISM Microstrip Radar Front-End Design (ADS + EM + Measurement+implement them on microstrip PCBs )
- A Cryogenic Broadband Sub-1-dB NF CMOS Low Noise Amplifier for Quantum Applications
- Fusion I/O Controllers, RF and plasma control products Assembly and Testing.