Luke Qiao

lkqiao@stanford.edu | (858) 663-4085 | LinkedIn | Personal Website

EDUCATION

Stanford University Stanford, CA

B.S./M.S., Electrical Engineering (GPA: 4.07/4.0)

2023 - 2027

TECHNICAL SKILLS AND INTERESTS

Python, Java, C++, Analog & Digital Circuit Design, PCB Design, KiCad, Altium Designer, LTSpice & HSPICE, Verilog, Xilinx Vivado, FPGA, EDA Tools, Linux, Machine Learning, Signal Processing, MATLAB, Design Verification, Git, Robotics, Robot Autonomy, ROS 2, Gazebo

EXPERIENCES

Sandia National Laboratories

Jun 2025 - May 2026

R&D Intern / Co-op, III-V Microelectronics Group

Albuquerque, NM / Remote, CA

- Currently designing rad-hard analog/RF + mixed-signal PCBs and ICs using LTSpice, Keysight ADS, Altium Designer, and Siemens Tanner EDA Suite
- Substantially improved heterojunction bipolar transistor (HBT) noise modeling, reducing simulation error by 60%

Apple

CAD Engineer Intern Silican Engineering Crown

Jun – Sep 2024

CAD Engineer Intern, Silicon Engineering Group

Santa Clara, CA

- Built machine learning (ML) models in Python to reduce physical design verification (PDV) algorithm runtime (50% decrease) via optimal CPU allocation; deployed to production as a useful internal verification tool in Apple's design flow
- Developed multithreaded heuristic algorithms for efficient automated data collection; trained neural networks & mathematical models for PDV runtime prediction (5% error)
- Gained technical experience in VLSI, Verilog, and physical layout; presented project to high-level Apple SEG executives

Stanford Radio Glaciology Research Group

Feb – June 2025

Undergraduate Researcher

Stanford University

- Leveraging multistatic **ApRES radar** for ice temperature & bed material estimation and high-res bed topography imaging
- Optimized onboard signal processing; mixed chirped Tx/Rx signals, applied LPF and FFT for object depth estimation
- Tested and characterized various bowtie antenna designs; deployed RFoF links to mitigate coaxial attenuation loss and impedance mismatch; performed coherent phase-aligned averaging to enhance SNR across trials

Stanford Student Space Initiative

Nov 2023 - Apr 2024

Battery Board Co-Lead

Stanford University

- Co-led the Battery Board Thermal Circuit project for SAMWISE, Stanford Student Space Initiative's 2U CubeSat, a custom-built satellite (launching with SpaceX in 2025)
- Designed & analyzed circuit to regulate battery temp. using MOSFETs for **optimal power efficiency**, met required specs
- Created printed circuit board (PCB) schematic and layout in KiCad; simulated & validated behavior using LTSpice; automated heating coil trace wiring with Python scripts

PROJECTS

Music Synthesizer | Verilog, Xilinx Vivado, FPGAs, Digital System Design, Static Timing Analysis, Neural Networks

- Created a music synthesizer on a FPGA using Verilog in Xilinx Vivado; implemented features purely in hardware
- Emotion prediction w/ FNN, DSP & harmonic synthesis, ADSR envelope, ROMs, screen display via HDMI/DVI encoder
- Developed proficiency in digital system design, testbench development, pipelining to fix static timing analysis errors

Adaptive Musical Accompanist | Signal Processing, MATLAB, 1st Place @ California Science and Engineering Fair

- Currently building a product enabling musicians to rehearse with computers, simulating behavior of human accompanists
- Designed novel tempo-detection algorithms via **signal processing methods** in **MATLAB** (STFT + wavelet transform and tempograms for onset detection, filtering & smoothing)

Custom Stereo Bluetooth Speaker | Analog Circuits, ICs, FFT, Soldering, Oscilloscope

- Engineered **stereo bluetooth speaker** from scratch; created a **class-D amplifier** to drive two speakers, with input signal via bluetooth receiver (achieved < 1% total harmonic distortion); designed custom power brick
- Evaluated performance through **analog circuit analysis** and validated calculations from **oscilloscope** measurements; gained foundational knowledge in **analog ICs**
- Developed proficiency in soldering, oscilloscopes, multimeters, power supplies & function generators

HONORS AND AWARDS

- Professional Society Award Winner, Society of American Military Engineers
- American Invitational Mathematics Examination Qualifier (Top 2.5%), Mathematical Association of America
- 1st Place and Piano Performance at Carnegie Hall, American Protégé International Competition of Romantic Music