Leo Ling

leoling@u.northwestern.edu • leoling.com • +1 (630) 402-7980

Education

Northwestern University, Evanston, IL

June 2022

Bachelor of Science in Electrical Engineering cum laude | Minor in Material Science

Northwestern University, Evanston, IL

June 2022

Master of Science in Electrical Engineering | BS/MS Program

- Sodium-Doped Titania Self-Rectifying Memristors for Crossbar Array Neuromorphic Architectures (2021)
- Linear and Symmetric Li-Based Composite Memristors for Efficient Supervised Learning (2022)

Select Coursework: Applied EM and Photonics, Fund. of Signals & Systems, Electronic System Design

Professional Experience

Intel Hillsboro, OR

Signal Integrity Engineer

June 2021 - December 2022, July 2022-Present

- Measured high-speed channels (PCIe, Ethernet, DRR) using various test equipment to evaluate signal integrity performance on a system level including PCB and package layout
- Performed passive RF probing of suspect channels (PCB and on-package) leveraging advanced calibration and deembedding methods
- Developed python automation for lab measurement instruments (VNA, oscilloscope, BERT) and post-processing of collected data in both time and frequency domain
- Created signal integrity methodology for optimizing transceiver equalization in the lab leading to significant time savings compared to previous brute force approaches
- Designed tool around Ansys HFSS's Python API to automatically generate PCB and package via layouts for simulation analysis and optimization
- Adapted machine learning workflows for signal integrity needs to generate behavioral transmitter models from HSPICE silicon netlists using MATLAB

Project Experience

Northwestern University

Evanston, IL

Student Researcher

October 2018- June 2022

- Created custom hardware measurement setup to characterize high impedance electronics using pattern generators. digital multimeters, and low noise amplifiers in coordination with Sandia National Labs
- Designed python GUI to automate collection of IV and CV behavior of electronic devices using lab instruments
- Modeled performance of fabricated memristor arrays on machine learning benchmarks

NUSolar Evanston, IL December 2018- June 2021

Software Lead

- Programmed and setup CAN communication between multiple custom components using C/C++
- Lead and taught programming workshops to new and perspective members about GIT, Python, CAN, and various commonly used technologies
- Fabricated custom surface mounted Arduino shield PCBs to interface with 24V CAN bus

Skills

Programming Electronics Laboratory

MATLAB, Python (Scikit-RF, matplotlib, numpy, pytorch), C/C++,Typescript, Javascript, GIT Cadence Virtuoso, PathWave ADS, Ansys AEDT (HFSS), HSPICE, Verilog-A, EAGLE, HSPICE

Oscilloscope, TDR, VNA, Pattern Generators, BERT (error detectors)