### **Education**

### B.S. ELECTRICAL ENGINEERING & POLITICAL SCIENCE | 2020 | YALE UNIVERSITY

#### **Skills**

#### **SOFTWARE**

Python, Concurrency, Asyncio, Pandas, Numpy, Data Processing, SQL, GNU/Linux, (server) Bash, PyTorch, Git, GPT AI, Docker, Embedded

#### HARDWARE

• OrCAD/Altium/KiCad, OnShape, (CAD) I2C, SPI, USB, Bluetooth, Analog/Digital, Power, (Buck/Boost) Audio, Sensors, (IMU, LDC)

#### BUILDING

• 3D Printing, (FDM, Resin, SLS) Rapid Prototype, Schematic/PCB, (6-layer, flex, Rogers) Electrical Test, Test Automation, Data Acquisition

# **Experience**

#### SOFTWARE & ELECTRICAL ENGINEER | LAWERENCE LIVERMORE NATIONAL LABORATORY | 2023-PRESENT

- Designed GUI real time multithreaded 100Mbit data acquisition program using Python Asyncio & Concurrency for Spacewire
  - o 100x speed improvement: CRC lookup table, vectorized numpy operations, state machine, thread safe, custom ring buffer
  - o Collaborated with data engineer on big data pipeline: Parquet (optimized) -> PostgressSQL -> Tableau
  - o Impact: 100x increase in acquisition speed, unlocked real time communication with product as critical design tool
- Designed system level electrical tester platform as **EE & SWE** with Python software automation & control
  - o Test equipment control & data collection, test orchestrator & scripting
  - Impact: V&V / design platform for W87-1 JTA (accelerometer, optical, FPGA, Spacewire, distributed computing)
- Contributed delivery EIT1 of W87-1 JTA (FPGA, LVDS, Optical, Inductive, IMU, Spacewire) as EE
  - Custom inductance to digital gap measurement sensor development & system integration efforts
  - o Impact: Key milestone of embedded FPGA based environmental sensor system

#### ELECTRICAL ENGINEER, COMPUTE HARDWARE DESIGN (INFRASTRUCTURE) | META | 2020 - 2023

- Brought world-class ML inference ASIC server platform to market as **Electrical Engineer** 
  - O Responsibilities: Test Plan Creation/Oversight/Review, Test Fixture/Lab Setup, Component Selection, Electrical Design Refinement, Program Management, Hardware/Firmware (POC, EVT, DVT, PVT, MP) Bring up & Debug in Lab, Offshore Test/Debug/Design Execution
  - Technologies: x86 Server, OOB Management, USB, Low Speed Protocols, CPLD, Firmware Management, Linux Shell Scripting & OS Debug, (CentOS/Ubuntu) Low Speed Analog/Digital Design, x86 Power Sequence Debug, SMPS, JTAG, ASIC Bring-up
- Improved NPI engineering efficiency:
  - $\circ\quad \mbox{Directed OCP Debug Console development as } \mbox{\bf Project Lead}$ 
    - Impact: Unlocked OOB Debug for servers with bricked NIC during critical in-house NIC NPI, eliminating physical intervention during COVID
  - $\circ \quad \text{Released first complete specification of proprietary Meta debug interface as } \textbf{Lead Writer}$ 
    - Impact: Improved debug functionality and cross-platform compatibility across all org products, created debug ecosystem
  - $\circ \quad \text{Introduced new automation framework to server electrical testing, enabling scalable and streamlined testing}$

#### **ELECTRICAL ENGINEERING INTERN | META | SUMMER 2019**

Designed two PCAs for next generation DaVinci Surgical System

- $\bullet \quad \text{Wrote software of first-of-kind behavioral circuit simulator in Python for schematic debug, eliminating costly manual verification}\\$ 
  - $\circ \quad \textbf{Technologies:} \ \textit{Python, Finite State Machine, Python, Graphs, Sub-circuit Identifier, Or CAD}$
- Designed software & hardware for first-of-kind test verification & debug automation platform for Meta servers
  Technologies: Python, Jupyter Notebook, OrCAD, rapid prototyping

### ELECTRICAL ENGINEERING INTERN | INTUITIVE SURGICAL | SUMMER 2018

- Developed embedded PIC system which serialized numerous sensors into a single data stream

## RESEARCHER | YALE PHYSICS DEPARTMENT, WRIGHT LABORATORY | SUMMER 2017

• Designed microcontroller and FPGA based solutions for muon/cosmic ray detection using commercial CMOS and CCD sensors

### RESEARCHER | UCONN ADVANCED POWER ELECTRONICS AND DRIVES LAB | 2013 - 2016

- Researched and developed a capacitively coupled wireless charging solution for smartphones (GaN MOSFET H-Bridge)
- Researched high efficiency AC induction motor technology

### **Extracurricular Activities**

PROJECTS: <u>PAULSIDE.COM</u> HIGH VOLTAGE, RF, WIRELESS CHARGING, SILENT SPEED INTERFACE, 3D PRINTING CIRCUITS, ML LANGUAGE TRANSLATION, ML MRI BRAIN SEGMENTATION FOR 3D PRINTING, LLM FINE TUNING

# **Publications**

### IEEE - 2017 APPLIED POWER ELECTRONICS CONFERENCE AND EXPOSITION (APEC)

• (Co-author) Evaluation of H-bridge and half-bridge resonant converters in capacitive-coupled wireless charging, 2017

#### IEEE - 17TH EUROPEAN CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS (EPE)

• (Co-author) A Comparison of Rotor Bar Material of Squirrel-cage Induction Machines for Efficiency Enhancement, 2015