

Kelvin Ly

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UNIVERSITY OF CENTRAL FLORIDA

Cummulative GPA: 3.944

MS, COMPUTER ENGINEERING

2016-2018

UNIVERSITY OF CENTRAL FLORIDA

Cummulative GPA: 3.905, Magna Cum Laude

BS, ELECTRICAL ENGINEERING

2011-2015

OBJECTIVES

To begin and pursue a career in electrical engineering or firmware engineering

SKILLS

- Professional experience in electronics design (mostly **mixed signal/digital**, a little RF), **PCB layout** (KiCad, Altium Designer)
- Some experience with **analog filter design, digital signal processing, image processing (CUDA interoperating with OpenCV)**
- Hobbyist level **PCB assembly, reflow, and rework, SPICE circuit modeling**, and reverse engineering (hardware, firmware, protocols)
- Some familiarity with **I2C, SPI, UART, CAN, SDIO, Ethernet(10BASE-T), QAM, on-off keying, PCM, PPM, 802.11a/b, MIPI CSI, parallel camera interface, JESD204, SerDes, AMBA/AXI, DDR1, SPI Flash, LVDS, Bluetooth Low Energy, USB 1.0, one wire**
- Familiarity with **nRF52, MSP430, PIC12, ATTiny/ATmega, Atmel SAM, STM32, Silicon Labs C8051** microcontrollers
- Implemented **I2C, SPI, UART, PWM, VGA, Ethernet RMII, parallel camera, Wishbone, HyperBus** interfaces on FPGA logic (**Lattice, AMD/Xilinx, Intel/Altera**)
- Fluent in **C99, C++14, Python 2/3, Go, Verilog**
- Working knowledge of **x86/x64/MIPS/MSP430** assembly, **Java, LaTeX, MATLAB, Multisim, Xilinx ISE/Vivado, VHDL, Linux** (scripting and low-level userland programming, some kernel module programming), **JTAG/SWD, TCL**

PROFESSIONAL EXPERIENCE

STERIS IMS SENIOR ELECTRICAL ENGINEER / ELECTRICAL ENGINEER, COOPER CITY FL (FULL TIME)

MAY 2018 - PRESENT

- Created **PCB designs, layouts**, sourced parts, and **assembled and tested** various PCBs to create reproducible and manufacturable designs, including some **flexible PCBs**
- Developed **firmware and support software** for devices and prototype designs as needed, including work in **image processing** using **OpenCV** and **FPGAs**, and **IMU-based sensor fusion**
- Developed **custom kernel driver** to support custom camera sensor on **Jetson TX2**
- **Reverse engineered** various PCBs, serial protocols, etc
- Tested devices to ensure compliance with **IEC60601** and other standards

Cassina Technologies SOFTWARE ENGINEER, COOPER CITY FL (PART TIME)

OCTOBER 2018 - PRESENT

- Developed **firmware** for Bluetooth LE-based device and designed **Bluetooth LE application level communication protocols** to use in device
- Developed **Android app** to interface with and to control Bluetooth LE-based device

Fluorometric Instruments DESIGN ENGINEER, TARPON SPRINGS FL (PART TIME)

SEPTEMBER 2017 - PRESENT

- **Designed PCBs** part time for oxygen sensors, allowing client to test manufacturable products
- Created **designs, layouts**, sourced parts, and **assembled and tested** PCBs to create reproducible and manufacturable designs
- Developed **firmware and support software** for devices as needed

University of Central Florida UNDERGRADUATE/GRADUATE RESEARCHER, ORLANDO FL

NOVEMBER 2015 - MAY 2018

- Researched defenses and attack mitigations for the **Internet of Things**, producing four publications and one book chapter
- **Designed and assembled PCBs** for the lab, producing tools and prototypes for a wide variety of projects
 - Built mixed-signal or digital designs incorporating **Texas Instruments, Expressif, and Atmel** microcontrollers
 - Designed **architecture and IP cores** for **Nexys 4 Artix-7 FPGA** to transceive **Ethernet packets** and **crack homomorphic encryption** as part of our second place entry in **NYU CSAW ESC '15**
 - Designed IP cores in **Verilog** to patch **OpenRISC processor core**, along with matching patches to **GCC** as part of our winning entry in **NYU CSAW ESC '16**

University of Central Florida UNDERGRADUATE RESEARCHER, ORLANDO FL

DECEMBER 2014 - MARCH 2015

- Studied **feature extraction** from EEG data, implementing **SSVEP frequency detection** that was later used in senior design project
- Maintained and repaired **RAVEN II** medical robot running on **ROS robotics framework**, restoring it to operation and allowing its use under a new team in current research projects

INTERNSHIPS

IBM EXTREME BLUE INTERN, RTP NC

MAY 2015 - AUGUST 2015

- Developed **on-disk encryption** for **IBM Connections**, creating a roadmap of design pitfalls for IBM's teams to work off of
- Implemented project in **JavaScript and Node.js**, with patches to existing **Java** and **Python** code and libraries, successfully providing encrypted context access and search indexing

- Patched existing benchmarking code for Skia rendering engine, allowing collection of gigabytes of data per day into a single database
- Contributed code in **C++**, **Python** and **Go** to create actionable visualizations of benchmarking data, fulfilling Skia team's recommendations

NOTABLE PROJECTS

| Project | Software/FPGA | Analog/RF | DSP/Control | Power/Misc |
|---|---|--|--|---|
| 3D printer pick and place attachment (WIP) | Computer vision -based PCB and component semiautomatic registration, interfacing with 3D printer controls for bulk of motion | | Stepper -driven theta axis, open loop second Z axis | Multiboard design, lots of mechanical design using FreeCAD , Maxwell kinematic coupling |
| CNC controller | grbl based CNC driver using TMC2590 stepper motor controllers, ATtiny404 for stepper motor initialization | | | Four layer PCB layout, careful routing around current sense and MOSFET gate traces, control signal isolation to reduce EMI issues |
| 915 MHz 1 Mbps discrete RF transceiver (WIP) | Signal processing implemented on FPGA | Half duplex direct conversion IQ modulation/demodulation using discrete diode ring mixer , multiple VGA stages , discrete power amplifier design | Error correction, AGC , and packet decoding implemented on FPGA | Multi-board design |
| Capacitive linear encoder (rev. 3, WIP) | Bare metal dsPIC coded in C for Microchip dspPIC33 | Variable gain amplifier stages, design for maximizing dynamic range while reducing potential EMI performance degradation | Same as before | Use of cheaper op amps based on better noise analysis |
| FPGA-based logic analyzer based on iCE40 devkit | Logic signal encoding using hardware ring buffer , efficient signal encoding, hand written soft UART core | | | Hand written I2C decoder in Python |
| Sensorless brushless DC motor driver for RC plane (WIP) | FOC using STM32F301 driving TI DRV8353 gate driver | - | State observer and FOC implemented in bare metal ARM | Layout designed for high current, space for heatsinking for MOSFETs |
| Visible light transmitter and receiver | Bare metal ARM coded in C, using USB peripheral for data transfer, MSP430 -based transmitter, signal processing code written in Python | Transimpedance photodiode front end with several stages of variable gain amplifiers and active bandpass filtering | Cortas phase lock loop , software-controlled AGC , BPSK demodulation with CRC checksum, PID-based automatic gain control | Space-constrained, low power transmitter design with capacitive-touch buttons, IMU for position sensing |
| RF broadband attenuator blocks | - | RF layout , routing taper design to transition from SMA connector to coplanar waveguide on two-layer FR4 | - | (WIP) Aluminum housing to reduce RF emissions |
| 144 MHz Yagi-Uda antenna with discrete LNA | LNA designed using Jupyter Notebook , implemented noise calculation code for scikit-rf | Infineon BFU520 based LNA, L-matching networks designed using VNA measurements, antenna tuning and characterization using modified TinyVNA | - | Modified TinyVNA to have lower output power to avoid saturating BFU520 during measurements |
| Capacitive linear encoder (rev. 1/2) | Bare metal ARM coded in C for STM32F070C5T6 | High impedance, low noise front end followed by cascaded active low pass filters into ADC driver | Computationally efficient digital filtering to remove harmonics and phase shift calculation using CORDIC | - |
| Lunar Knights robotics team software lead (UCF) for NASA Mars Rover Competition | Software written in C++ using ROS framework using NVIDIA Jetson TX2, autonomous navigation and teleoperation | - | PID tuning for wheels and digging arm | Mitigated noise on digging arm position potentiometers, wrote code to interface with CAN-based motor controller |
| Mind-controlled wheelchair, senior design project (UCF) | Wheelchair controls implemented on Raspberry Pi 3 in Python 3 | - | Feature extraction from electrodes on scalp, based on steady state visually evoked potential (SSVEP) | Designed laser cut joystick gimbal |