# Kelvin Ly

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University of Central Florida MS, Computer Engineering

Cummulative GPA: 3.944 2016-2018

University of Central Florida BS, Electrical Engineering

Cummulative GPA: 3.905, Magna Cum Laude 2011-2015

## OBJECTIVES

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

#### SKILLS

- Professional experience in electronics design (mostly mixed signal/digital, a little RF), PCB layout (KiCad, Altium Designer)
- $\bullet \ \ \text{Hobbyist level $PCB$ assembly and soldering, $SPICE$ circuit modeling, and reverse engineering}$
- Some familiarity with I2C, SPI, UART, CAN, SDIO, Ethernet(10BASE-T), on-off keying, PCM, 802.11a/b, MIPI CSI, parallel camera interface, JESD204, SerDes, AMBA/AXI
- Implemented I2C, SPI, UART, PWM, VGA, Ethernet RMII, Wishbone interfaces using FPGA logic (from scratch, clean room implementations from standards)
- 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

## Professional Experience

#### STERIS IMS ELECTRICAL ENGINEER, COOPER CITY FL

May 2018 - Present

- Created PCB designs, layouts, sourced parts, and assembled and tested 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 **IMU sensor fusion** using industry-standard **Madgwick filter**
- ullet Tested devices to ensure compliance with IEC60601 and other standards

## Cassina Technologies Software Engineer, Cooper City FL

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, Orlando FL

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 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

#### Google Software Engineer Intern, Chapel Hill NC

May 2014 - August 2014

- 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

- UCF Lunar Knights project, Software team lead Fall 2017-Spring 2018, member since 2015 (Martian robotic mining competition)
  - Troubleshot and debugged previous year competition robots, tuning and refining PID controller values to allow responsive robot movement and prevent physical damage to robot frame
  - Designed CAN interfacing board with high density connectors to mate with Nvidia's Jetson TX2, allowing native CAN bus access
  - Developing software for robot simulation and testing using ROS and gazebo, allowing parallel development of autonomy and robot assembly
  - Developing software systems for **robotic autonomous navigation** and teleoperation, allowing robot functionality for all years of competition
- Senior design project (mind-controlled wheelchair)
  - Led high-level hardware system design
  - Designed and layed out circuits for all high-level modules using KiCAD EDA software
  - Research into signal processing for feature extraction with respect to applications in brain-computer interfaces
- Capacitance-based linear encoder (https://github.com/cactorium/linear-sensors)
  - Designed low-noise electronics to amplify and filter weak capacitively coupled signal capable of repeatable measurements to within approximately 0.01 mm
  - Developed bare metal ARM firmware to digitally process signal to capture phase information using CORDIC-based algorithms
- Light-based transmitter and receiver pair (part of in progress project)
  - Designed wireless communication using BPSK using white LED as transmitter and visible light photodiode as receiver on custom PCBs
  - Developed low noise transimpedance amplifier and op amp gain stages to amplify and filter light signal
  - Developed bare metal ARM firmware to digitally process signal to recover data and send to host across custom implementation of CDC-ACM USB interface
  - Developed **low power bare metal MSP430 firmware** to activate based on **capacitive touch sensing** and transmit encoded IMU data across the light-based wireless channel
- Custom universal motor controller board, capable of driving brushed DC, BLDC, and stepper motors at 12-18 V, using DI DGD0506A MOSFET gate driver with integrate high-side gate bootstrap (part of in progress project)
- 915 MHz 1 Mbps discrete RF transceiver (in progress)
  - Designed transmitter and receiver pair using discrete RF components, including discrete LNA and PA transistor stages
  - Developing FPGA logic for Lattice iCE40 LP FPGA to package and encode/decode data into/out of wireless packets, interfacing
    with custom discrete high-speed DAC and ADC