## Kelvin Ly

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University of Central Florida PhD, Computer Engineering

Cummulative GPA: N/A 2016-

University of Central Florida BSEE, Electrical Engineering

Cummulative GPA: 3.905, Magna Cum Laude 2011-2015

### Professional Experience

UNIVERSITY OF CENTRAL FLORIDA UNDERGRADUATE/GRADUATE RESEARCH, ORLANDO FL

November 2015-

The focus on my research here has been on the security of the **Internet of Things**, more specifically the development of defenses for IoT devices against attacks. Consequently, much of my work so far has been in **PCB design and assembly** to develop devices to test out security ideas or provide education on hardware security. Designs so far have incorporated **MSP430** and **Atmel** microcontrollers, and work is on a new design incorporating the **CC3200** Wifi SoC. I am currently being funded by an **SRC/Intel fellowship**.

I have also previously worked on our submissions for the NYU CSAW Embedded Security Competition '15 and '16 (winning second and first respectively), which involved the development of Verilog code in cryptography and security domains; the first competition involved development a cracker for an election system using homomorphic encryption, the second competition involved modifying an OpenRISC processor core to improve security, with matching changes to a GCC backend to allow our security checks to be automatically injected into user land code.

University of Central Florida Undergraduate Researcher, Orlando FL

**DECEMBER 2014 - MARCH 2015** 

This research experience actually has had so far two major projects. The first phase was focused on Working on a RAVEN II medical robot running the ROS C++ robotics framework. This robot was meant to work as surgery robot, with our task being to augment the controls with BCI-based controls to improve usability. Unfortunately the robot proved hard to use, and we switched over to working in signal processing in Python of EEG data in general. Our team has been studying feature extraction and SSVEP frequency detection to hopefully advance the state of the art. We have used emokit Python library to extract signals from Emotiv EEG headset.

#### Internships

IBM EXTREME BLUE INTERN, RTP NC

May 2015 - August 2015

Here our team worked on zero knowledge **encryption** for **IBM Connections Cloud**. We were the pioneering efforts at this, producing a proof of concept to pave the way for the actual Connections team to develop. We used **JavaScript and Node.js** for the server **backend**, and modified and used existing **Java** and **Python** code and libraries for various parts of the project. Our team was organized around modern programming practices, working in an **agile** team of four, with heavy emphasis on **test coverage** and **unit testing**.

GOOGLE SOFTWARE ENGINEER INTERN, CHAPEL HILL NC

May 2014 - August 2014

Here I worked as an intern on the Skia benchmarking team, worked on benchmarking framework for **Skia** rendering engine team. I learned **Go**, and contributed code in **C++**, **Python**, and **Go** for both internal and open source projects. This job involved pipelining the gigabytes of data being produced daily from test bots into a useful visualization for the Skia team.

### Projects

- $\bullet~$  UCF Lunar Knights project, electrical/communications teams
  - Helped with wireless communication with Beaglebone Black
  - UART communication with Arduino to send PWM to motor controllers
  - Helped in robot assembly, troubleshooting and debugging
  - Developing software for **robot simulation and testing**, mainly through providing wrappers in **ROS** for **gazebo**
- Senior design project
  - Hardware system design for all components
    - \* Led overall hardware system design
    - \* Designed schematics for all components using KiCAD EDA software
    - \* Converted schematics into PCBs using KiCAD
  - Research into signal processing for feature extraction with respect to applications in brain-computer interfaces
  - Created and designed laser cut design to create gimbal to control wheelchair joystick
  - Wrote **assembly** for the  $\mathbf{MSP430}$  to test the gimbal

# SKILLS

- Hobbyist experience with eletronics design and reverse engineering, guitar electronics repair
- Fluent in C/C++, Python, Go, Verilog
- Working knowledge of x86/x64/MIPS/MSP430 assembly, Java, LaTeX, bash, MATLAB Kicad EDA Software Suite, Multisim, Xilinx ISE
- GitHub user: https://github.com/cactorium