

UNIVERSITY OF CENTRAL FLORIDA	MS, COMPUTER ENGINEERING
Cummulative GPA: N/A	2016-2017

UNIVERSITY OF CENTRAL FLORIDA	BS, ELECTRICAL ENGINEERING
Cummulative GPA: 3.905, Magna Cum Laude	2011-2015

## PROFESSIONAL EXPERIENCE

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FLUOROMETRIC INSTRUMENTS DESIGN ENGINEER, ORLANDO FL	SEPTEMBER 2017 - PRESENT
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I am working part time to **design PCBs** for oxygen sensors. I worked on many of the stages of development for a handful of products, including **design, testing, part sourcing, and assembly**. The work involves designing PCBs to fit mechanical and electrical specifications, as well as **developing firmware and GUIs** for the devices as necessary.

UNIVERSITY OF CENTRAL FLORIDA UNDERGRADUATE/GRADUATE RESEARCHER, ORLANDO FL	NOVEMBER 2015 - PRESENT
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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, along with current work on a primitive **2.45 GHz radar system** for use in a labmate's project. I have also previously worked on our submissions for the **NYU CSAW Embedded Security Competition** '15, '16, and '17 (winning second and first respectively, no win 2017), which involved the development of **Verilog** code in **cryptography and security domains**, along with manipulating PLC code in the last contest. These contests led to a wide range of challenges, from writing code to interface with **MATLAB Simulink** to **modifying the OpenRISC processor core** and **patching a GCC backend**. I am currently being funded by an **SRC/Intel fellowship**.

UNIVERSITY OF CENTRAL FLORIDA UNDERGRADUATE RESEARCHER, ORLANDO FL	DECEMBER 2014 - MARCH 2015
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We studied **feature extraction** from EEG data, focusing on **SSVEP frequency detection**, using this knowledge in our senior design project, discussed further below. We used emokit **Python** library to extract signals from Emotiv EEG headset. Some work was done with the **RAVEN II** medical robot running software built on the **ROS robotics framework**.

## INTERNSHIPS

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IBM EXTREME BLUE INTERN, RTP NC	MAY 2015 - AUGUST 2015
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Here our team worked on **on-disk encryption** for **IBM Connections Cloud**. We pioneered work in this direction, 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 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
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I worked on the Skia benchmarking team, providing tooling for **Skia** rendering engine team. This job involved pipelining the gigabytes of data being produced daily from test bots into a useful visualization for the Skia team. I learned **Go**, and contributed code in **C++**, **Python**, and **Go** for both internal and open source projects.

## PROJECTS

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- **UCF Lunar Knights** project, electrical/communications/software teams
  - Software team lead Fall 2017-Spring 2018, member since 2015
  - Helped in robot **assembly, troubleshooting and debugging**
  - Developed software for **robot simulation and testing**, mainly through providing wrappers in **ROS** for **gazebo**
  - Designed **CAN interfacing board** with **high density connectors** to mate with Nvidia's Jetson TX2
  - Led efforts in **robot autonomous navigation**
- Senior design project
  - Led high-level hardware system design
  - Designed and layed out circuits for all components using **KiCAD** EDA software
  - 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 **MSP430** to test the gimbal

## SKILLS

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- Hobbyist experience with electronics 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>