Kelvin Ly

kelvin.ly1618@gmail.com

EDUCATION

UNIVERSITY OF CENTRAL FLORIDA BSEE, ELECTRICAL ENGINEERING, MAGNA CUM LAUDE

Cummulative GPA: 3.905 Graduating December 2015

Professional Experience

University of Central Florida Research Assistant

October 2015 - Present

- Implemented design in Verilog for NYU CSAW ESC'15
- Research into CPS/IoT security

IBM EXTREME BLUE INTERN, RTP NC

May 2015 - August 2015

- \bullet Worked on zero knowledge encryption for IBM Connections Cloud
- Used JavaScript and Node.js for server backend
- Modified and used existing Java and Python code and libraries for various parts of the project
- Worked on an agile team of four
- Wrote portion of KMIP client library for Node.js
- Heavy emphasis on test coverage and unit testing

University of Central Florida Undergraduate Researcher, Orlando FL

DECEMBER 2014 - APRIL 2015

- Worked on RAVEN II medical robot running ROS C++ robotics framework
- Did signal processing in Python in EEG data
- Studed feature extraction and SSVEP frequency detection
- Wrote interface code in Lua and Python to interact with FlightGear
- Used emokit Python library to extract signals from Emotiv EEG headset

GOOGLE SOFTWARE ENGINEER INTERN, CHAPEL HILL NC

May 2014 - August 2014

- Worked on benchmarking framework for **Skia** rendering engine team
- Learned Go in a week
- Contributed code in C++, Python, and Go for both internal and open source projects
- Wrote front end logic using **JavaScript**

PERSONAL EXPERIENCE/SKILLS

- Open source contributor to:
 - Mozilla Rust (made AUTHORS list for 1.0 and 1.1 release; contributed error messages and some debugging plugin fixes)
 - hyper (**Rust** server library; contributed TLS support code)
 - PyKMIP (**Python** library; contributed bug fix)
- Fluent in C/C++, Haskell, Python, Go, HTML5, Rust
- $\bullet \ \ {\rm Working\ knowledge\ of}\ {\bf x86/x64/MIPS/MSP430}\ \ {\rm assembly},\ {\bf Verilog},\ {\bf Java},\ {\bf LaTeX},\ {\bf Lua},\ {\bf git},\ {\bf bash}$
- GitHub user: https://github.com/cactorium