# THOMAS A. KILBRIDE

ADDRESS SOCIAL

1540 Southwest Expwy San Jose, CA 95126 admin@obnauticus.com www.obnauticus.com github.com/obnauticus @kilbride\_thomas

#### **EDUCATION**

Purdue University, West Lafayette, IN Bachelor of Science, Electrical Engineering, 2015 Bachelor of Science, Economics, 2015

#### **EXPERIENCE**

Hardware Engineering Intern Apple, Inc. Winter 2015 - Present

http://apple.com/

Used automated application tests, synthetic tests, and benchmarks to analyze the performance of prototype and production Mac systems. Identified performance bottlenecks and architectural improvement areas in silicon, hardware, and software.

**Electronics Design Engineer** FirePICK Summer 2014 - Fall 2014

http://delta.firepick.org/

Prototyped and routed circuit boards for use in a pick-and-place machine. Assisted with delta mechanism and motor controller circuit board design.

Electronics Team Leader Purdue Electric Racing Spring 2010 - Spring 2014

http://purdueelectric.org/

Project manger for electric and combustion vehicle systems. Developed systems to characterize and validate vehicle performance. The data was used extensively to improve performance and competition ranking. Electrical team member in Formula SAE (FSAE) competition.

FIRST Robotics Mentor

Purdue FIRST Programs

Fall 2010 - Fall 2011

http://purduefirst.org/

Assisted high school students with electronics and software design to compete in the national FRC Championship.

### SKILLS

Knowledge of PCB Design, Electronics DFM, DC Power Supplies, PCB Layout,

SPI, I2C, UART, USB, and CAN bus

Circuit debugging skills with Logic Analyzers, Spectrum Analyzers, and Oscilloscpes Programming skills in C, Python (beginner), Java, MATLAB, ABEL-HDL, and AVR-Assembly Experience in SMT soldering, PCB Routing, CNC, manual machining, and rapid prototyping

Proficient CAD experience in OrCAD, Altium Designer, EagleCAD, KiCAD, and SolidWorks

## HONORS AND AWARDS

Won "Most Technically Impressive" and "Most Likely to Succeed Startup" at MHacks Hackathon Selected to interview for the YCombinator S14 batch in Palo Alto, CA

Won 1<sup>st</sup> in "Best Project Concept" in The HackADay Prize competition

### **EXTRACURRICULAR ACTIVITIES**

Purdue Electric Racing Project Manager and Co-Founder Purdue Formula SAE Electronics Team Member

## PERSONAL INFORMATION

I enjoy playing the viola, video games, swimming, reverse engineering firmware, and Vim.