# **Craig Ropi**

Phone Number: 508-265-7177 Website: <u>craigropi.com</u>

Current Residence: Medford, MA 02155 E-mail: craigropi@gmail.com

#### **Amazon Robotics [Kiva Systems]**

N. Reading, MA

**June 2012- Present** 

**Electrical Engineer** 

- Designed several PCBAs within an autonomous robotic system; examples include an 8kW brushless DC motor driver, a battery management system, a wireless proximity detection receiver, and an IR-enabled wireless communication link between the robot and its automated charging system
- Technical leader of a 5-engineer multidisciplinary team working to design and validate an automated charging system in partnership with a power supply manufacturer

## Ferro Solutions, Inc.

Woburn, MA

Nov. 2010 - June 2012

**Electrical Engineer** 

- Designed simulations, schematics and layouts of PCBAs for magnetic near-field communication and wireless power transfer systems
- Wrote, reviewed, and edited technical investment proposals, reports, presentations and provisional patent applications

#### **General Dynamics C4 Systems**

Needham. MA

**June 2009 - Oct. 2010** 

Systems Engineer

- Wrote and tested design requirements for a Windows/UNIX encryptor manager
- Designed and presented a demonstration at a user's conference in Las Vegas, NV

#### **Measurement Computing Corp.**

Norton, MA

May 2008 - Aug. 2008

Hardware Engineering Intern

• Designed a PCIe, digital I/O, data-acquisition product and oversaw its market release

**Software:** Schematic Capture [Altium Designer, PADS Logic, DxDesigner], Layout Design [Altium Designer, PADS Layout, Allegro Viewer], MATLAB, Simulink, LTspice, and Onshape 3D modeling.

**Equipment:** Spectrum analyzer, Impedance analyzer, Lock-in amplifier, Current probe, Programmable load, Thermal camera, Digital I/O devices, Function generator, Oscilloscope, and several custom-made pieces of equipment

**Programming Languages:** Some experience with Bash, C, C++, HTLM/CSS, Java, MATLAB, Python, and VHDL

**Training/Certifications:** Exida Introduction to IEC 61508.

MIT Design of Motors, Generators, and Drive Systems (Professional Education Short Program)

# **Worcester Polytechnic Institute**

Worcester, MA

Aug. 2005 - May 2009

Bachelor of Science in Electrical and Computer Engineering with Computer Science Minor GPA: 3.53 Class of 2009

## **Projects:**

English Needs Assessment of Hong Kong University of Sci. & Tech. Students:

- Traveled to Hong Kong to evaluate and improve a university (HKUST) English language program Sudden Infant Death Syndrome (SIDS) Detector:
- Designed, built and tested a heart monitor fit for an infant in under seven weeks Class D Audio Amplifier (NECAMSID Lab):
  - Designed a class D audio amplifier prototype with over 95% power efficiency

#### **Coursework:**

Analog IC Design RF Circuit Design Microelectronic Circuits

Software Engineering Semiconductor Devices Advanced Digital System Design