JEFFREY BECKMAN JeffLBeckman@gmail.com https://github.com/jefflbeckman

410 W Micheltorena St #6 Santa Barbara, CA 93101 Mobile: **(214)-477-4069**

Education

Rose-Hulman Institute of Technology	B.S in Electrical Engineering	Feb 2011	3.1/4.0
Science and Engineering Magnet	High School	May 2007	3.2/4.0

Work Experience

• Field Consultant Engineer

July '11 - Now

- Green Hills Software, Santa Barbara CA
 - Provided technical support for embedded development tools including a JTAG probe, C/C++ compiler, breakpoint and trace debugger, and real-time operating system
 - Helped customers debug embedded programming problems on ARM, PowerPC, and x86
 - Wrote testcases in C and C++ to reproduce behaviors based on customer's descriptions, requiring an in-depth knowledge of hardware, C language, and operating system concepts
 - o Communicated with customers daily to convey technical concepts in accessible language
 - Became an in-house expert on the operating system, helping answer the most difficult questions on the operating system from the salesmen and other support engineers
 - Managed 5-10 short and long term projects simultaneously
 - Updated a comprehensive changelog for certification purposes
 - Wrote several small programs in C, C++, and Python, as well as dozens technical articles to help solve common problems
- Validation Intern June'10-Aug'10

Freescale Semiconductor, Austin TX

- Tested, demonstrated and documented new features on dual core automotive chip
- **Software Integration Intern** Northrop Grumman, El Segundo CA

June'09-Aug'09

• Wrote radio abstraction layer for real-time operating system on aerial refueling test plane

Side Projects

• Green Light Props Santa Barbara CA

May '12 - Now greenlightprops.com

Feb 2014 Jan 2010 Aug 2012 Jan 2007

- o Founded company to design and manufacture smart LED dance props
- Designed custom PCB with an ARM based chip using an 802.15.4 radio, accelerometer, LED driver, and battery charging through USB
- Molded round rubber enclosure to resist high impact and diffuse light from LEDs
- Architected firmware in C including a lightweight, low power mesh network
- Programmed gesture recognition test program in Qt5 and OpenGL to visualize patterns
- Configured web server, mail server, and forum for discussion on the prop's design

Programming Proficiency

• Languages (C, C++, Java, Python, Asm, Shell) **OS** (INTEGRITY, Contiki, TinyOS, Linux, Windows) **Arch** (ARM, PowerPC, x86, MIPS, Coldfire) **Tools** (git, svn, gdb, EAGLE, MATLAB, Maple, SPICE) **Hardware** (reverse engineering, SMT rework, high-speed digital, high-speed analog)

40 hr PIC

130hr TT

Other Interests

Private Pilot License	
Juggling, Dance, Ballet, Choreography	
Computer Security, CTFs, DEFCON	
Ham Radio Technician	