MICHAEL BELLA

408 - 717 - 0367 \diamond michael.j.bella@gmail.com Cupertino, California 95014

TECHNICAL STRENGTHS

Design Experience High Precision Analog Measurement and Design, PCB Layout

Verilog, I2C, SPI, JTAG, RF Matching Network & Amplifiers Design

Lab Skills Experienced with Oscilloscopes, Network Analyzers, 4Wire LCR Meters

Multimeters, Root Cause Analysis, SMD Soldering, Prototyping

Software Tools JMP, Spice, AWR Microwave Office, CADSoft Eagle, IAR

Code Composer Studio, Eclipse, Git, SVN

Programming Languages Python, Matlab, C, LabView

WORK EXPERIENCE

Apple Inc. - Hardware Test Engineering

Electrical Engineer

October 2013 - Present Cupertino, CA

- Manage test vendors working on fast paced projects in order to provide test coverage for new product designs.

- Work with cross functional engineering teams and vendors to expedite the root cause of test line issues.
- Automate functional testing and data processing tasks using Python.
- Design and implement test plans for component and system level testing on upcoming iOS and accessory projects.

KLA-Tencor – SensArray Group

December 2011 - October 2013

Electrical Engineer Milpitas, CA

Test and Calibration Automation - Production and Research & Development

- Designed and tuned RF matching networks for use in high power and plasma systems.
- Wrote a LabView application to servo the RF current in a low Q resonant LC circuit for sensor calibration.
- Built a higher Q resonant LC system with a parallel plate capacitor for RF displacement current calibration.
- Designed a matching network and power amplifier to couple power into the higher Q resonant system.
- Developed test systems to characterize optical, temperature, radio frequency, and heat flux sensors.

System Design - Research & Development

- Worked with a team of physicists and engineers to develop a high precision ADC platform for sensor research.
- Designed and realized a more robust custom RFID system as a part of a low power sensor platform.
- Adapted existing embedded system firmware and hardware for use with new sensor types for use in R&D.
- Wrote test, automation, and calibration software in both LabView and Python.

KLA-Tencor/SensArray Internship

June 2005 - December 2011

Milpitas, CA

Electrical Engineering Intern

- Debugged and performed failure analysis on test systems, embedded hardware, and plasma systems.
- Developed LabView applications to interface with test equipment and embedded systems for automated testing.

PERSONAL & STUDENT PROJECTS

Class D Amplifier - SJSU EE124 Final Project

2012

- Designed a class D amplifier using discrete components and operational amplifiers ICs.
- Built my design and demonstrated my amplifier as my final project in my analog design class.

Bike Light - 1000 lm Headlamp and RGB Tail Lamp

2012

- Designed a controller using an MSP430 MCU to manage the battery and control the LEDs.
- Calculated power budget and selected appropriate LED drivers for my application.

Formula Hybrid Vehicle Team - SJSU

2010 - 2011

- Developed firmware for a PIC based battery management system.
- Worked with teammates to debug high power switching converter issues.
- Managed the EE team, developed project time lines, and drove schedule.

EDUCATION

San Jose State University B.S. in Electrical Engineering December 2011