# MICHAEL BELLA

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#### WORK EXPERIENCE

## Apple Inc. - Hardware Test Engineering

October 2013 - Present

Electrical Engineer

Cupertino, CA

- Design and implement test plans for component and system level testing on iOS and accessory projects.
- Manage test vendors and contract manufacturers to ensure efficent implementation of all required tests.
- Work with cross function engineering teams to identify test line issues, and drive them to root cause.
- Automate functional testing and data processing tasks using python.

# KLA-Tencor - SensArray Group

December 2011 - October 2013

Electrical Engineer Milpitas, CA

Low Power Embedded System Design - Research & Development

- Adapted existing embedded system firmware and hardware for use with new types of sensors.
- Designed, tested and realized custom RFID systems for use in ultra low power embedded applications.
- Worked with a team to design new embedded system architectures to lower power consumption, improve measurement accuracy, increase system flexibility, and increase product reliability.

Test Fixturing - Production and Research & Development

- Characterized sensors including optical, temperature, E-Field, and thermopiles.
- Designed and tuned RF matching networks for use in high power and plasma systems.
- Developed firmware and software to communicate with and process data from several sensors being evaluated.

## KLA-Tencor/SensArray Internship

June 2005 - December 2011

Electrical Engineering Intern

Milpitas, CA

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

#### PERSONAL & STUDENT PROJECTS

## Kite Control System for Wind Power Generation

2013 - Present

- Developing python code to detect a kite using openCV and send commands to a Logosol motor controller.
- Designed rigging to control power kite lines using a servo or stepper motor.
- Started this project as part of a team at the first Makathon competition (www.makathon.org).

#### Bike Light - 1000 lm Headlamp and RGB Taillamp

2012

- Designed and programmed a bikelight controller to perform battery monitoring and control RGB LED arrays.
- 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 issues with their high power switching converter.

## TECHNICAL STRENGTHS

Programming Languages Python, C, LabView, Verilog

Software Tools Eclipse, Git, SVN, Code Composer Studio, IAR, Spice

AWR Microwave Office, CADSoft Eagle, Matlab, JMP

**Design Experience** Low Power Embedded Systems, High Precision Analog Measurement

Analog Design, PCB Layout, SMPS Design, RF Matching & Amplifiers

Lab Skills Root Cause Analysis, SMD Soldering, Wiring harness construction,

PCA Bringup and Debugging, Prototyping, Build designs from print

Other Technical Experience I2C, SPI, JTAG, Boundary Scan

#### **EDUCATION**

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