

MICHAEL BELLA

408 - 717 - 0367 ◇ 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 <i>Electrical Engineer</i>	October 2013 - Present <i>Cupertino, CA</i>
<ul style="list-style-type: none">- Manage test vendors and contract manufacturers 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 new product introductions of iOS devices and accessories.	

KLA-Tencor – SensArray Group <i>Electrical Engineer</i>	December 2011 - October 2013 <i>Milpitas, CA</i>
---	---

13.56MHz Displacement Current Calibration System

- Improved existing resonant LC circuit calibration system by reducing the total DC resistance.
- Built a higher quality factor LC circuit with a Q of 500 using a silver plated inductor and capacitor.
- Designed and built a matching network to couple power into the higher Q LC system's inductor.
- Designed a 13.56MHz Class E amplifier for the higher Q system.

RF Current Measurement Probe

- Worked on the design of the RF current probe and the RF detector circuit.
- Developed firmware for an MSP430 to take differential measurements from the RF detector circuit and store the results in flash memory on the MCU.
- Worked with a team to take the standalone design and integrate it into an existing measurement product for R&D use at customer sites.

Automated Curve Tracer Fault Detector

- Built a curve tracer using an Agilent U3606A power supply/DMM combo and an 34970A.
- Wrote a LabView application to increase the compliance voltage while measuring the current, and to control the switch matrix cards in the 34970A.
- LabView application identified shorts between the silicon substrate and the network of thin film aluminum traces.
- Faults were detected by my software based on the amplitude and shape of the IV curve.

Custom RFID System Improvements

- Designed a band pass filter to select the 8120Hz data from the output of the RFID coil envelope detector.
- Built a proof of concept prototype using the band pass filter and a comparator to recover the digital data.
- Characterized the existing 1MHz RFID communication system in order to identify areas for improvement.

- Developed spice model of a newer thin film aluminum RFID antenna to predict the differences due to the distributed capacitance.

High Density Plasma Chamber

- Maintained and updated legacy LabView control software handling the machine safety and system automation.
- Diagnosed issues with the control systems, high vacuum systems, and robotic stages used on the plasma chamber.
- Performed maintenance on the full system including the high voltage generator, RF generators, and matching networks.

Embedded Measurement System Shielding

- Designed experiments to identify the primary interference mechanisms.
- Built and tested experimental setups to measure the shielding efficacy from 1MHz up to 100MHz.
- Worked with a team of Electrical Engineers, Physicists, and Materials Engineers to design shielding solutions that fit the existing system constraints.

KLA-Tencor/SensArray Internship

June 2005 - December 2011

Electrical Engineering Intern

Milpitas, CA

- 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 10W class D amplifier using discrete components and operational amplifiers ICs.
- Built a 300kHz triangle wave generator in order to generate PWM from my audio with a comparator.
- Built a power MOSFET output stage with gate driver and an LC low pass filter to drive the speaker.
- Realized my entire design on a breadboard 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.
- Wrote firmware to schedule battery measurements, change LED duty cycles, and debounce a button for user input.
- Calculated power budget and selected appropriate LED drivers for my application.

Formula Hybrid Vehicle Team - SJSU

2010 - 2011

- Developed and tested battery management firmware for a dsPIC30 to perform pack safety monitoring and cell balancing.
- Worked with teammates to debug their 10kW switching power converter stability and ringing issues.
- Managed the EE team, developed project time lines, and drove schedules in order to meet our technical deadlines.
- Presented team progress updates to the Silicon Valley IEEE Chapter Meeting as part of their continued funding of our student project.

EDUCATION

San Jose State University

December 2011

B.S. in Electrical Engineering