Jake R. Tsuyemura

jaket6@hawaii.edu 808-896-6070

Major GPA: 3.67

Objective Obtain a full time working position in the Electrical Engineering field where I can

effectively contribute to a progressive organization.

Education Bachelor's of Science in Electrical Engineering

University of Hawaii, Graduated in May 2014

Relevant Coursework Semiconductor Physics Intoduction to Programming in C Microwave Engineering Digital Systems and Computer Design Engineering Electromagnetics Radar, Sonar, Navigation Systems

Microelectronic Circuits Electric Power Systems

Work Experience University of Hawaii at Manoa, EE 323 Lab Teaching Assistant 2014 - Current

- Directing students to simulate and construct circuits with discrete components
- Responsible for teaching Mosfets, BJTs, and Amplifier configurations to students

University of Hawaii at Manoa, EE 211 Lab Teaching Assistant 2014 - Current

- Assisting students with oscilloscopes, power supplies and other lab equipment
- Responsible for grading, office hours, addressing the class, directing the lab

Smithsonian Submillimeter Array, Akamai Intern

Summer 2013

- Design PID temperature control system with 1 °C tolerances
- Run control simulations using Matlab PID toolbox
- Performed professional presentation of results during internship

Project Experience

Smart PowerStrip Project, Team Lead

Spring 2014

- Responsible for dividing tasks between a group of two and setting deadlines
- Developed an Android application capable of communication via Bluetooth
- Assembled energy monitoring hardware to interface with Android application

Graphene Synthesis Project, Team Lead

Fall 2012

- Researched a new and promising material for future electronic devices
- Performed an experimental procedure to synthesize graphene using a Disc Drive

MicroMouse, Team Lead

Spring 2011

- Designed and built an entry level MicroMouse to navigate a 16x16 maze
- Soldered discrete components to a PCB and tested connections
- Assembled basic circuitry and troubleshooted design problems

Skills Computer Languages: C, Java, Matlab, Bash, Latex, Verilog, HTML5, CSS

> Other: Logicworks, Xilix Webpack, Cadsoft Eagle PCB Hands On: Soldering, Bandsaw, Drill Press, Lab Equipment

Extracurricular Experience Achievements

Semifinalist, PACE Business Plan Competition, UH Manoa Deans List, College of Engineering, UH Manoa	2014 - Current 2013 - Current
Historian, IEEE Student Branch, UH Manoa	2013 - Current
Board Member, Electrical Engineering Student Advisory Board General Member, Entrepreneurs Club, UH Manoa	2013 - Current 2013 - Current
General Member, IEEE Student Branch, UH Manoa	2010 - Current
Robotics Club President, Honokaa High and Intermediate School Class Valedictorian, Honokaa High and Intermediate School	2007-2009 2009

Experience

Personal Project Holmescoming Project, Arduino Breathalyzer

Fall 2013

• Designed and constructed a breathalyzer to visualize alcohol levels

Personal Website, www.jaketsuyemura.com

Summer 2014

- Adjusted size and formatting of content in HTML5 and CSS
- Designed and edited layout from basic template