# Camilo Tejeiro

Sayama, Saitama, Japan www.linkedin.com/in/camilotejeiro

camilo.tejeiro@gmail.com camilotejeiro.wordpress.com

June 2010

### Skills

# Areas of Knowledge

Circuit Design, PCB Design, Analog Circuits, Embedded Systems, Firmware Development, Software Development.

#### **Technical Skills**

KiCad EDA, Eagle PCB, Altium Designer, SPICE, QUCS, IATEX, C, Python, Java, Bash, Linux, C++, Verilog.

#### Personal Skills

English bilingual proficiency, Spanish bilingual proficiency, Self-driven, Strong work ethic, Perseverant, Team-oriented.

#### Education

University of Washington Seattle, WA, USA Cumulative GPA 3.54 on a 4.0 scale Bachelor of Science in Electrical Engineering June 2013 North Seattle Community College Seattle, WA, USA Cumulative GPA 3.81 on a 4.0 scale

# **Engineering Experience**

Associate of Science

Ashima Devices Pasadena, CA, USA June 2014 - May 2015 Hardware/Firmware Design Engineer

Development of the sensor, communication and flight control hardware for the Hexpuck unmanned aerial device.

Li-Ion Active Battery Balancer Hardware Design Analog Circuits, PCB, Eagle CAD, 4 layers, 176 components

Li-Ion Active Battery Balancer Embedded System Firmware Development, Python, ARM-M0, Linux, GCC, GDB

Motor ESC Hardware Design Embedded Systems, Circuit Design, Eagle CAD

Motor FET Driver Power Board Circuit Design, PCB Design, Eagle CAD, 43 components

Analog Circuits, PCB Design, Eagle CAD, 16 components Battery Simulator Hardware Design

Power Limiter Hardware Design Analog Circuits, PCB Design, QUCS, Eagle CAD, 22 components

RGB Pixels Array Board Circuit Design, PCB Design, Eagle CAD, 58 components

Circuit Design, PCB Design, Eagle CAD, 8 components Gyroscope Breakout Board

Circuit Design, PCB Design, Eagle CAD, 30 components GPS Magnetometer Board

Flight Controller Daughter Board Circuit Design, PCB Design, Eagle CAD, 48 components

Flight Controller Interface Board Circuit Design, PCB Design, Eagle CAD, 10 components

RTneuro Inc. Seattle, WA, USA Lead Design Engineer July 2013 - May 2014

Design of the bio-medical sensors, the wireless embedded system and the communication software for the Rainbow wearable

health device.

Software Development, Java, Android API Bluetooth LE Router Application

Wearable Wireless Health Device Hardware Design Embedded Systems, PCB, Altium, 4 layers, 92 components

Wearable Wireless Health Device Firmware Design Embedded Systems, Firmware Development, C, ARM, KEIL

Low Power Reflectance Pulse Oximeter Analog Circuits, PCB Design, Altium Designer, Multisim

Electromyography Sensor Analog Circuits, PCB Design, Altium Designer, Multisim

Galvanic Skin Response Sensor Analog Circuits, PCB Design, Altium Designer, Multisim

The Daniel Lab Seattle, WA, USA

Undergraduate Research Assistant January 2013 - March 2013

Development of a software application to aggregate gesture and myography data for control purposes.

Emg hand tracking and gesture recognition

 $Software\ Development,\ C++,\ Visual\ Studio$ 

University of Washington

Seattle, WA, USA

Design Curriculum September 2011 - March 2013 Design of analog circuits and embedded systems for the development of practical engineering applications.

Single Cycle and Pipelined CPU

Embedded Systems, Verilog, FPGA, Altera Quartus

PVT Invariant Voltage Controlled Low Pass Filter

Analog Circuits, Multisim

Graphic Equalizer Design

 $Analog\ Circuits,\ Multisim$ 

Wireless EMG Actuated Prosthesis For Upper Limb Amputees Analog Circuits, Firmware, C, MSP430, Multisim

Spacelabs Healthcare

Issaquah, WA, USA

Internship

January 2012 - June 2012

Design of multiple software applications for monitoring patient health in a mobile environment and displaying health data in a remote graphical interface.

WiMM Watch Wireless Health Monitoring System

Software Development, Java, Android API, C#

Neurobotics Laboratory

Seattle, WA, USA

 $Undergraduate\ Research\ Assistant$ 

June 2011 - August 2011

Development of a manipulation experiment for researching feedback delivery techniques and design of a remote feedback device to help amputees.

Comparison of Remote Feedback Modalities for Prosthetic Hand Control

Embedded Systems

Wireless Vibrotactile Feedback Device

Embedded Systems, Firmware Development, C, MSP430

#### **Publications**

**Tejeiro, C.**; Stepp, C.E.; Malhotra, M.; Rombokas, E.; Matsuoka, Y.; , "Comparison of remote pressure and vibrotactile feedback for prosthetic hand control," *Biomedical Robotics and Biomechatronics (BioRob)*, 2012 4th IEEE RAS & EMBS International Conference on, vol., no., pp.521-525, 24-27 June 2012.

# **Awards and Honors**

#### University of Washington Quarter Dean's List

March, 2013

Award received for maintaining a full time GPA of 3.50 or better during the winter quarter of 2013.

### University of Washington Kaiser Aluminum Scholarship

June, 2012

Scholarship awarded for good academic record and leadership potential.

### University of Washington Annual Dean's List

June, 2011

Award received for maintaining a full time GPA of 3.50 or better during the 2010-2011 academic year.

#### North Seattle Community College Merit Scholarship

June, 2010

Scholarship awarded for academic excellence.

# Leadership Experience

Osohm Inc.

Torrance, CA, USA

Founder and Lead Design Engineer

June 2015 - June 2015

Development of tools and applications to facilitate the widespread adoption of open technologies in the consumer market.

# Volunteer Experience

### STARS Tutoring Program

April 2015 - June 2015

Lake Avenue Community Foundation

Helped low-income middle and high school students complete their homework and succeed in classes.

### Note-taker for Disability Resources for Students

January 2011 - December 2011

University of Washington

Volunteered as a note-taker for electrical engineering students with disabilities.

### Memberships

Tau Beta Pi Engineering Honor Society

April 2011 - June 2013

Society of Hispanic Professional Engineers

September 2009 - June 2013