Jason Bens

3-219 1160 N 192nd St, Shoreline, WA Jason.L.Bens@gmail.com linkedin.com/in/jasonbens github.com/JasonBens careers.stackoverflow.com/JasonBens

Technologies

Biography

I'm an electrical engineer interested in finding applications for deep learning in computer science and engineering fields. I enjoy working with embedded systems and playing with microcontrollers. Eventually, I want to bridge the gap between humans, machines, and AI, and find ways to combine them to make something greater than the sum of its parts. In my off-time, I follow my interests through online courses such as those offered by Coursera or edX.

Skill Summary

Programming

	ab/Octave I Assembly	Altium NI LabView SolidWorks Ele		AutoCAD SPICE	I ² C SPI ARM
Competencies Analog Design Digital Design Mixed Signal Design Schematic Capture	Firmware I Footprint I Soldering a	and Rework	Low Pow Battery S Lab Instr	er Design	Machine Learning Pattern Recognition Deep Learning Neural Networks
PCB Layout/Fab	GPIB Test	Automation	DSP		Medical Image Processing

Experience

Electrical Engineer Electroimpact

Mukilteo, Washington September 2014 - Present

- Engaged in all phases of the product lifecycle management of aircraft assembly automation equipment for leading aerospace manufacturers such as Boeing.
- Acted as a key point of contact during on-site functional testing and support.

Tools

• Developed electrical subsystems of larger assemblies to contract specifications and in compliance with national codes.

Electrical Engineer Fensens

Seattle, Washington April 2015 - Present

- Ongoing development of a battery-powered bluetooth-enabled vehicle parking sensor
- Designed, prototyped, and evaluated ultrasonic transducer transceiver and driver circuitry.

Research Intern - Department of Neuroinformatics

- Advanced Telecommunications Research Institute International June 2013 - August 2013 • Researched application of deep learning to fMRI for decoding object representations in the brain.
 - Implemented a stacked denoising autoencoder using Theano, a Python module for symbolic optimization of multi-dimensional math.

Research Intern - Department of Cognitive Neuroscience

Kyoto, Japan July 2012 - April 2013

- Advanced Telecommunications Research Institute International • Developed visual attention and neuroplasticity experiments using MATLAB, psychophysical stimulus generators, and EEG data capture software.
 - Preprocessed fMRI data to allow longitudinal and cross-sectional analysis of data.
 - Extracted patterns from fMRI, EEG, MEG, and behavioural experiment data.
 - Built classifiers from experimental data to predict spatial attention.

Communications Technician **Oras Communications**

Rocky Mountain House, Alberta June 2006 - August 2009

- Installed 2-way radios, cellular handsfree kits, and other communication equipment into vehicles.
- Maintained vehicle-mounted communication and safety equipment.
- Diagnosed and repaired non-compliant equipment.

Jason Bens 1/2

Education

Bachelor of Engineering in Electrical Engineering GPA: 7.58/9.00

University of Victoria Graduating August 2014

• Specialization in Computational Intelligence

• Specialization in Electromagnetics and Photonics

Diploma in Electronics Engineering Technology GPA: 3.82/4.00

Southern Alberta Institute of Technology *Graduated 2011*

• Graduated with Honours.

Massively Open Online Courses

- Web Intelligence and Big Data
- The Brain and Space
- Machine Learning

Projects

Automated Fiber Placement

• Developed sensor system for monitoring safety brakes along multiple axes of motion.

• Interfaced CNC with various devices for realtime monitoring and control of mobile gantry for carbon fiber placement.

• Designed 24V, 120V, 208V, and 480V AC and DC power distribution systems.

Vertical Panel Assembly Line

• Assembled fixtures for vertical loading and riveting of aircraft wing skins to horizontal support ribs.

• Planned and enacted retrofits to new and existing equipment to meet required specifications.

Designed a covered cable management system for protecting exposed cable runs between equipment.

Portable USB Battery Pack

• Designed a portable USB-charged battery pack to recharge USB devices.

• Implemented using high capacity lithium-polymer cells.

• Capable of 5-volt, 2-amp USB output.

ECOsat

• Joined University of Victoria's ECOsat team to take part in the Canadian Satellite Design Competition.

• Planned a satellite tracking and communication ground station.

Activities

ATR Machine Learning Club

• Discussed journal articles about recent developments in the machine learning field.

• Presented recent journal articles to colleagues at ATR (Advanced Telecommunications Research Institute International).

Engenuics Microprocessor Group

• Developed hardware drivers for peripherals.

• Developed simple pong game using a barebones real-time OS.

Language Learning

• Enrolled in private lessons in Japanese for one year.

• Self-directed study of Mandarin Chinese.

Certifications

Canadian Amateur Radio Operator Certificate

VE7SBX

• Basic with Honours.

• Advanced.

Jason Bens 2/2