1-403-845-9125Jason.L.Bens@gmail.com linkedin.com/in/jasonbens github.com/JasonBens

Technologies

 I^2C

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

ARM Assembly

Programming

C/C++

Python Git Matlab Bash LATEX MySQ	$egin{array}{ll} { m NI~LabView} \\ { m Ngspice} \\ { m L} & { m AutoCAD} \end{array}$	GNURadio Linux/Mac/Window Eclipse/Emacs	SPI ARM GPIB
Competencies			
Schematic Capture	GPIB Test Automation	Low Power Design	Machine Learning
PCB Layout	Embedded System Design	Battery Management	Pattern Recognition
Footprint Definition	Firmware Development	Battery Charging	Deep Learning
PCB Fabrication	Analog Design	Lab Instrumentation	Neural Networks
Soldering and Rework	Digital Design	DSP	Medical Image Processing

Micro-Cap

Tools

Altium

Experience

Research Intern - Department of Neuroinformatics Kvoto, Japan 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.
- Applied denoising autoencoder to generic object decoding in preparation for further experiments.

Research Intern - Department of Cognitive Neuroscience Advanced Telecommunications Research Institute International July 2012 - April 2013

- 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.

Calgary, Alberta Lab Supervisor Southern Alberta Institute of Technology September 2010 - May 2011

- Supervised Electrical Engineering Technology lab during open lab hours
- Helped first-year students with unfinished labwork.

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
- Diagnosed and maintained vehicle-mounted communication and safety equipment.

Education

Bachelor of Engineering in Electrical Engineering GPA: 7.58/9.00

University of Victoria Graduating August 2014

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

Jason Bens 1/2

Projects

Portable USB Battery Pack

- Designed a USB-charged battery pack to recharge USB devices.
- Used 3000 mAh lithium-polymer cells.
- 5-volt, 2-amp USB output.

Arbitrary Signal Generator

- Designed a 20 MHz arbitrary signal generator.
- Output signal controlled by an ARM microcontroller.

Simple MRF Image Segmentation

• Implemented an unsupervised image segmentation algorithm by Deng and Clausi using Markov Random Fields.

Software-Defined PSK31 Transceiver

- Developed a software-defined PSK31 transceiver using GNU Radio.
- Constructed Softrock transceiver frontend.
- Successfully made contact at 20-meter band.

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

Extracurricular Activities

ATR Machine Learning Club

- Read journal articles about recent developments in the machine learning field.
- Presented recent journal articles to colleagues at ATR (Advanced Telecommunications Research Institute International).

Microprocessor Group

- Built Engenuics embedded microcontroller kit.
- Developed hardware drivers for peripherals.

Language Learning

- Received private lessons in Japanese for one year.
- Self-directed study in Mandarin Chinese.

Certifications

Canadian Amateur Radio Operator Certificate

VE7SBX

- Basic with Honours
- Advanced.

Affiliations

- APEGBC
- IEEE
- ASET (Past Member)

Jason Bens 2/2