BRIAN SINCLAIR

Software Developer | Problem Solver sinclair.brian@gmail.com www.bpjsincl.com

EXPERIENCES

Thalmic Labs

Machine Learning Software Engineer – Kitchener, Canada

Feb 2015 - Present

One of a small team of contributors developing a multipurpose evaluation framework for machine learning models in Python. Performed in-depth literary reviews and implementations of features and filtering methods for time series signals. Reviewed code and made small design changes to models developed in C.

Thalmic Labs

Data Specialist - Kitchener, Canada

Sept 2014 - Feb 2015

Developed data pipeline in Python, and acted as project manager between Software, Firmware, Hardware, and Machine Learning teams. Designed protocols, lead and trained a team of data collectors, and scheduled large data collection initiative for the Myo Armband.

Kiwi Wearable Technologies

Machine Learning Contractor - Toronto, Canada

July 2014 - Nov. 2014

Performed feature selection process for wrist mounted IMU devices. Investigated and performed survey of machine learning models using libraries for rapid prototyping. Delivered models and evaluation methods in Python, and summarized results and conclusions in a technical paper.

Morgan Solar

R&D Engineering Intern – Toronto, Canada

Sep 2012 - Dec 2012

Designed and developed an automation tool using LabVIEW for calibration of trackermounted solar panels using electrical, software, and mechanical components. Utilized optimization techniques with a feedback system to find optimal power. Sculpted various Python scripts to automate daily data collection and database population.

Achievers

Software Developer - Toronto, Canada

May 2011 - Aug 2011

Aided in the optimizing of numerous SQL database gueries for product newsfeed with behavior similar to Facebook's. One of two lead developers on program upgrades from Java based platform to a PHP platform as well as being responsible for the development and maintenance of a user Dashboard.

SKILLS & TOOLS

Skills Software Development, Machine Learning, Signal Processing, Optimization, Constraint

Programming, Statistics, Data Analysis, Databases, Agile practices

Tools Python, Pandas, Git, MATLAB, SQL, MongoDB; as well as familiarity in C/C++, and LabVIEW

English, French (currently A1), extremely interested in learning new languages Languages

Machine Intelligence, Pattern Recognition, Data Structures & Algorithms, Optimization, Courses

Design Optimization under Probabilistic Uncertainty, Probability & Statistics

EDUCATION

University of Waterloo

B.A.Sc. Honours Systems Design Engineering – Waterloo, Canada

Centering on finding holistic, interdisciplinary approaches to solving complex problems with a focus towards product development, and software design.

2009 - 2014

PROJECTS & AFFILIATIONS

Machine Learning Neural Networks for Machine Learning

Oct. 2015 – Jan. 2016 A course taught by Geoffrey Hinton that teaches concepts such as recurrent neural

networks, unsupervised pre-training using Restricted Boltzmann Machines, modeling

hierarchical structure, and recent applications of deep neural networks.

Machine Learning NCAA March Madness Tournament Prediction

Jan. 2014 – April 2014 A feedforward artificial neural network trained using back-propagation, used to simulate

and predict the results of the NCAA basketball tournament. Implemented in Python, the

network predicted all match-ups, and estimated probabilities of each outcome.

Optimization Betting Strategies for NCAA March Madness Brackets

Jan. 2014 – April 2014 Probabilistic optimization was used to maximize return on investment for betting, by

means of probabilities derived in the above model. This was accomplished by extending

methods from Mean-Variance Modern Portfolio Theory, and Dynamic Programming.

Divie Lead Back-End Developer and Project Coordinator – Waterloo, Canada

Jan 2013 – Apr 2013 A team design project creating a web application for optimizing fair and equitable division

of assets in the event of post-mortem estate division. Responsible for PostgreSQL

database development, query optimizations, and project management.

UW Bike Centre Bike Mechanic – Waterloo, Canada

Jan 2013 – Jan 2015 Volunteering to do what I enjoy, fixing bikes or giving advice to those that need it.

OTHER EXPERIENCES

Deloitte Business Technology Analyst - Vancouver, Canada

May 2013 - Aug 2013

OpenText Technical Writer - Waterloo, Canada

Sept. 2010 - Dec. 2010

General Dynamics Systems Design Engineer – Ottawa, Canada

Jan. 2010 - April 2010

INTERESTS

Great Outdoors Hiking, Rock Climbing, Road Cycling, Canoeing, Surfing, Traveling on a Shoestring

Engineering Industrial Design, Alternative Energy, Bicycle Project Builds