Allan H. Ma

School of Engineering University of Guelph

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Technical and Personal skills

- Programming Languages: Proficient in: Python, C++
 Familiar with: Javascript, Shell scripting, SQL (PostgreSQL); CUDA C programming.
- o Familiar with popular deep learning tools: Keras, Theano, Tensorflow, Pytorch, Caffe.
- o Familiar with parallel computing across cluster nodes and MPI programming in Linux.
- o Industry Software Skills: Github, Matlab, LabVIEW, Teradata SQL Assistant, MS Office.
- General Communication Skills: Academic presentation skills and formating in LATEX.
- o Other: Strong math and engineering background and bilingual in English and Mandarin.

Working Experience

Marketing Science, RBC Royal Bank

Toronto, Ontario

Data Analyst Internship (Full Time)

Sep. 2017 - Present

- Client Feature Universe: Participate in building client feature universe with spark SQL transforming on a Hadoop based platform, which is used by machine learning algorithms for improved client offer proposition and campaign strategy design.
- SAS code and Tech Spec parser: Build a SAS code and word document interpreter for automated and accurate information-of-interest extraction.
- Offer Automation: Participate in building a new offer managing system by automating the process of creating and updating offer with a form front-end and data sheet backend.

Machine Learning Research Group, University of Guelph

Guelph, Ontario

GPU Software Researcher (Full Time)

Feb. 2016 - Aug. 2017

- Deep Learning Research: Participate in image classification and generation related research activities. Develop and maintain large scale multi-node multi-GPU deep learning framework on the copper GPU cluster.
- Hardware Benchmark: Test different parallelism for accelerated deep learning on hardware level. Evaluate system bandwidth and benchmark deep learning and reinforcement learning related GPU performance on Intel-based cluster and IBM Power Systems.
- Software Maintain: Build and maintain Linux software and python stack from scratch, via Anaconda, or with sudo access. Build, Install or update popular deep learning software including Theano, TensorFlow, Caffe, Torch, OpenCV and DIGITS on Ubuntu and CentOS with x86_64, ppc64le and arm64 architectures.

University of Guelph

Guelph, Ontario

Graduate Teaching Assistant

Jan. 2014 - Dec. 2015

- Courses: Applied Differential Equation, Electric Circuit, System & Control Theory and Electrical Devices.
- Duties: hold office hours and respond to email queries, grade assignments, invigilate and grade exams, assist instructor with preparing lab materials and organizing lab sessions.

Research and Projects

GAN Evaluation:

Daniel Jiwoong Im, He Ma, Kristin Branson, Graham Taylor. Quantitatively Evaluating GANs With Divergences Proposed for Training.. ICLR 2018 under review.

Experimented with evaluating generated sample qualities based on some divergence metrics across different hyper parameter dimensions.

Generative Adversarial Parallelization:

Daniel Jiwoong Im, He Ma, Chris Dongjoo Kim, Graham Taylor. Generative Adversarial Parallelization.. ICLR 2017 under review.

Experimented with parallelized training of multiple Generative Adversarial Networks for improved mode coverage and regularization.

Multi-node Multi-GPU training:

He Ma, Fei Mao, Graham W. Taylor. Theano-MPI: a Theano based Distributed Training framework. ECPP. Springer, Cham, 2016.

Implemented distributed deep learning on ImageNet classification aiming to scale up the training of deep learning models based on data parallelism. It utilizes multiple GPUs on a computing cluster to speed up the training performance.

Software design for oxygen monitoring application:

This project aims to build a program for the oxygen monitoring system. The program running on the prototype board (FPGA and MCU) collects oxygen absorption signal and calculates real time oxygen concentration. The prototype includes a large LCD and other human interfaces for signal display, menu control and data recording purposes.

Education

Academic Qualifications.

University of Guelph

Tianjin University

Guelph, Canada

Master of Engineering, Avg: 92.7% Major: Engineering Systems and Computing

Advisor: Dr. Graham Taylor

Jan. 2014 - Feb. 2016

Tianjin, China Sep. 2009 - Jun. 2013

Bachelor of Engineering, Avg: 85.2%

Major: Measuring and Control Technology and Instrument

Summer Schools....

University of Montreal Montreal, Canada

Deep Learning, Reinforcement Learning Summer School Aug. 2017

NextAI Toronto, Canada

Deep Natural Language Processing course by Kyunghyun Cho

July. 2017

Awards

Lana McLaren/Richard Reynolds Memorial Scholarship University of Guelph

Oct. 2014

Outstanding graduation design

ranking 4 /120

Tianjin University

Jun. 2013

3rd Prize of Innovation Contest iCAN-China 2011, Tianjin Area

Title: Wireless Music Shoes

Aug. 2011

3rd Prize of Flash Video Contest SPIOEE, Tianjin University

Title: Principle of Mathematical Convolution May 2011

References

o Up to 3 references available on request