Bitan Hou | Curriculum Vitae

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Profile

Deep Motion Beijing, China

Full Time Employee, Deep Learning R&D Engineer

Nov 2018 – Present

Microsoft Research

Beijing, China *July* 2018 – *Nov* 2018

Intern, System Research Group

Shanghai, China

Shanghai Jiao Tong University (SJTU)

Sep 2014 – July 2018

Bachelor of Engineering, Outstanding Graduate (Top 3%)

- o School: Electronic Information and Electrical Engineering, Department: Electronic Engineering (EE)
- o GPA of Upper Division Work: 3.83/4.3(89.59/100), Standing: 4/60

Publication

Bitan Hou, Yujing Wang, Ming Zeng, Shan Jiang, Ole J. MengShoel, Yunhai Tong, Jing Bai.
 Customized Graph Embedding: Tailoring Embedding Vectors to different Applications.
 Submitted to the 29th International Joint Conference on Artificial Intelligence (IJCAI), 2020. [arXiv]

Work&Research Experience

Work on Edge Computing for Autonomous Driving

Supervisor: Kuiyuan Yang (Chief Scientist) and Zhiwei Li (Chief Technology Officer)

Nov 2018 – present

- Model Acceleration & Deployment (100k+ lines of C++)
 - Experience using various popular Deep Learning Edge Devices for practical applications, such as NVIDIA Xavier, TX2, Nano, HUAWEI Atlas200DK and TDA3x of Texas Instruments (TI)
 - Deployed 80+ models with expertise in the NVIDIA **TensorRT** platform for high-performance inference
 - Created 20+ bindings of existing C++ code, using C++ code through python API

Quantization

- Dived into QNNPACK, a Caffe2 8-bit quantization framework, and applied to algorithms within one month of its release from Facebook;
- Widely used due to its highly efficient performance (1/4 size, 5x speed, only 1% AP drop)
- Given the theoretical analysis of quantization in different tasks (Cls., Seg., Det., Depth) by using the newest INT8 Quantization feature in PyTorch1.3; Deployed 10+ INT8 models based on TorchScript
- Model Converter (10k+ lines of Python)
 - Developed a python package for model conversion between DL frameworks
 - Converted PyTorch models to Caffe and Caffe2, and implemented for use within our company
- Neural Architecture Search (NAS)
 - Reproduced DARTS, Proxyless NAS (Song Han), Auto-DeepLab (Feifei Li) and Ramdom NAS
 - Extended NAS to dense image prediction
- Training Efficiency
 - Reduced the training time from 28 GPU-days to 4 GPU-days on GTX-1080Ti by using NVIDIA Data Loading Library (**DALI**) without accuracy reduction (Train ImageNet from scratch)
 - Used **Mixed Precision Training** based on *Tensor Cores* and introduced by Volta Generation of GPUs, to enlarge 8x through put and no accuracy reduction
- Caffe Parser (2k+ lines of C++)
 - Developed a C++ library for Caffe parser using Google Protocol Buffers
 - Widely used in our company due to its flexibility

Work on Semi-Supervised ML

Supervisor: Yujing Wang (Microsoft Research) and Ming Zeng (CMU, Facebook)

July 2018 – Nov 2018

o Graph Embedding

- Reproduced papers related to graph embedding, such as DeepWalk, Node2Vec, and Plantoid
- Proposed a novel semi-supervised approach, **Customized Graph Embedding**, which significantly improved the performance of clustering and representation
- Submitted a first-author paper to 24^{th} European Conference on Artificial Intelligence (ECAI2020)

Work on Computer Vision

Advisor: Professor Weiyao Lin(SJTU)

Nov 2017 - Jun 2018

Face Recognition

- Independently developed a face recognition system by Convolutional Neural Network(CNN) for a commercial applications, such as city security
- Excellent performance in both face comparison (95.53% on YTF) and identity verification (99.95%)

Work on Semi-Conductor Devices

Advisor: Professor Chun Jiang(SJTU)

Jun 2017 – Jun 2018

Photonic Crystals

- Completed research on Photonic Crystals; analysed results using MEEP(MIT open-source package)
 simulation experiments; consolidated findings in the report: Dynamic control of optical pulse delay time
- Honored by Tsung-Dao Lee Chinese Research Program with the title "Distinguished Scholar"
- Selected from the top 3% of applicants to this project supported by Tsung-Dao Lee

Honors & Awards

Excellent Employee of the Month of Deep Motion Company (Only one per month)	2019
Outstanding Graduate of SJTU (Top 3%, performances over four years are considered)	2018
Honorable Mention of Mathematical Contest in Modeling(MCM), America	2017
Second Prize in National Undergraduate Electronics Design Contest(Shanghai) (Top 10%)	2017
Tsung-Dao Lee Scholarship (Top 3%, sponsored by the recipient of Nobel Prize in Physics)	2017
Ji Hanbing Alumnus Scholarship (Only 1 in my major, honoring academic excellence)	2017
Liu Yongling Fellowship (Hong Kong) (Only 1 in my major, honoring academic excellence)	2017
Academic Excellence Scholarship (Second Class) of SJTU (Top 3 in my major)	2017
The Merit Student of SJTU (Only 1 per year, comprehensive evaluation)	2016
National Endeavor Fellowship of Shanghai Jiao Tong University (Top 1%, national level)	2016
Third Prize in Texas Instruments(TI) Cup Electronic Design Contest (SJTU) (Top 10)	2016
Conferences, Short-Term Programs, Voluntary and Social Activities	
Computing in the 21st Century Conferences & MSRA Faculty Submmit	
Invited Audience. One-on-one talk with Kai-Fu Lee and Harry Shum, respectively.	2018
Building Bridges Education Support Program, with Yale U(Organizer), Hong Kong U, Peking U	
Team Leader. Certificated by the Aixin Foundation Inc. of the United States.	2017
Tsinghua University(THU) Summer Camp: Nano-OptoElectronics Lab	
Certificate as Outstanding participant by Department of Electronic Engineering, THU	2017
Top China Summer Program: Building an Inclusive Society and Our Responsibility	
Team Leader. Certificated by the International Student Center of SJTU.	2016
Career & Leadership Development Program	
Served as Coach. Certified by China Soong Ching Ling Foundation, Liaison Department.	2015
Shanghai International Marathon	
	2014 - 2016

Skills

- o Programming: Python, C/C++, CUDA, Verilog/VHDL, HTML, JS, CSS, Java, Neon,
- o DL Frameworks: PyTorch, Caffe, Caffe2; Familiar with Theano, Keras, Tensorflow, MxNet
- o Interests: Guitar, Reading, Traveling, Badminton, Biking, Swimming