Peifeng Yu

Curriculum Vitae

Updated: March 2020

unlimited-code.works

Aet

+1 734 239 2157

peifeng@umich.edu

Education and Qualifications

| Present | PhD | Computer Science and Engineering | University of Michigan |
|---------|--------|----------------------------------|---------------------------|
| 2017 | MS | Computer Science and Engineering | University of Michigan |
| 2015 | B.Eng. | Software Engineering | Xi'an Jiaotong University |

Publications

Research papers

1. Yu, P. and M. Chowdhury (2020). Salus: Fine-Grained GPU Sharing Primitives for Deep Learning Applications. In: *Proceedings of the 3rd Conference on Machine Learning and Systems*.

Workshop papers

1. Nguyen, L., P. Yu, and M. Chowdhury (2017). No! Not Another Deep Learning Framework. In: *Proceedings of the 16th Workshop on Hot Topics in Operating Systems*, pp.88–93.

Posters

- 1. Yu, P. and M. Chowdhury (2018a). Salus: Fine-Grained GPU Sharing Among CNN Applications. Poster presented at: SysML https://www.sysml.cc/doc/83.pdf.
- 2. Yu, P. and M. Chowdhury (2018b). Salus: Fine-Grained GPU Sharing Primitives for Deep Learning Applications. Poster presented at: Michigan AI.

Awards and Scholarships

- 2014 Google Excellent Scholarship (\$1500, only one in Xi'an Jiaotong University)
- 2014 Meritorious Winner of Interdisciplinary Contest in Modeling
- 2013 Silver Medal of the ACM-ICPC Asia China Shaanxi Provincial Programming Contest
- 2013 Fuji Xerox (China) Scholarship (RMB5000, 4 of top 20% student in the major)
- 2013 Merit Student in Xi'an Jiaotong University
- 2012 First prize for MCM/ICM of Xi'an Jiaotong University
- 2012 Third prize for ACM Programming Contest of Xi'an Jiaotong University
- 2012 Third prize for "Tengfei Cup" Undergraduate
- Curricular Academic Science and Technology Competition
- 2011 Excellent Student Cadre in Xi'an Jiaotong University
- 2011 "Lu Shidi" Scolarship (RMB6000, 2 of top 10% students in the major)

Work Experience

➤ Internship at Facebook

From May., 2019 to Aug., 2019

- Build fleet-wide GPU utilization regression detection and attribution dashboard
- Discover and fix data consistency issue in GPU performance data.
- Identify optimization opportunity and give improvement suggestion via automated emails.

Research Experience

➤ Salus: Fine-Grained GPU Sharing for Deep Learning Applications

From Sep., 2016 to Present

- Fine-grained GPU sharing by providing missing primitives: fast switching and memory sharing.
- Improves GPU utilization for hyper-parameter tuning by $2.38\times$, and for DL inference applications by $42\times$ over not sharing the GPU.
- Code open sourced at https://github.com/SymbioticLab/Salus
- ➤ Deep Tree: SQL Injection Detection by the Power of Deep Learning From Sep., 2016 to Mar., 2017
 - Tree-based CNN for SQL statements classification with 94.7% accuracy for injection detection.
 - Compiled new SQL statements dataset of 4161 samples.
 - Code open sourced at https://github.com/Aetf/tensorflow-tbcnn
- ➤ System Design of Streaming Video Analysis Application in Storm From Apr., 2016 to July, 2016
 - Storm topology with several video classification, captioning and object tracking workloads.
 - Analysis of latency and throughput on 3 GPU servers, to understand the relationship between parallelism hint and performance.
 - Summer research in Clarity Lab.
- ➤ Evaluation of Graphical Keyboard User Interface

From Sep., 2015 to Dec., 2015

- Evaluated of two GKUI applications completing different tasks. Operating systems were also included as a variable in the experiment.
- The result indicates significant improvements using GKUI in both tasks.
- Course research project for Introduction to HCI Research at University of Michigan.
- ➤ Neural Network Classifier with Generalized Correntropy Loss

From Jan., 2015 to May, 2015

- Bachelor's thesis.
- Implemented a neural network classifier using generalized correntropy loss function.
- Analyzed the classifier's behavior under varied order parameters in generalized correntropy loss function.
- ➤ Application data separation using SEAndroid in NSKeyLab

From Nov., 2013 to Nov., 2014

- Focused on the implementation of multi-domain data separation.
- Ported the SELinux policy compile tool chain to Android.
- Implemented domain management and storage system service in both native user space and Android framework.
- ➤ Summer Practice in NSKeyLab (the Ministry of Education Key Lab for Intelligent Networks and Network Security on Network Traffic Capture and Analysis)

 From July, 2012 to Sep, 2013
 - Mainly engaged in the application development for local host network traffic capture and analysis, as well as the network traffic reconstruction algorithm.
 - Mastered related techniques such as WinPcap, WPF, TCP stream reassembly and HTTP reconstruction.
 - Analyzed 5 high speed download traffic samples and tens of HTTP traffic samples.
- ➤ Graphical Data Quality Management System based on IP-MAP

From Nov., 2012 to May, 2013

- Professional graphical software that offers specialized platform for data quality management based on IP-MAP.
- Funded by the national innovation fund project of College Students of Xi'an Jiaotong University.
- Awarded the third prize by Xian Jiaotong University in the "Tengfei Cup" undergraduate curricular academic science and technology competition.
- Participated as team leader and programmer.

Project Experience

➤ LLDB Support for KDevelop (Google Summer of Code)

From May, 2016 to Aug., 2016

- Extended KDevelop C/C++ debugger architecture to allow multiple debugger backends.
- Added LLDB backend for KDevelop, enabling C/C++ debugging through LLDB.
- Successful Google Summer of Code project. Link: https://summerofcode.withgoogle.com/ archive/2016/projects/6014826014834688/
- Keep contributing to the KDevelop after the GSoC period.
- ➤ Contribution to open source Mozilla project

From June, 2014 to 2015

- Fixed several bugs (features) in JavaScript JIT Engine.
- Implemented recover instruction for multiple MIR instructions.
- Got Mozillian membership.
- > Activities on GitHub

From 2012 to present

- Side projects including a bencode library, network traffic capture and analyze, torrent list migration between uTorrent and qBittorrent.
- Contributed to several projects: Mono, kmscon, CuteMarkEd, hid-apple-patched, DynamicTextures.
- > Software Low Power Mode Based on Protean Code

From Sep., 2015 to Dec., 2015

- A runtime power saving optimization platform based on Protean Code triggered by OS power events.
- Implemented devectorization pass which disables SLP instructions when batteries are running out.
- Course project for Advanced Compiler in University of Michigan, worked in a group of 4.
- ➤ Pixel Cube Game for LeapMotion

From Nov., 2013 to June, 2014

- 3D pixel painting using hand gestures, powered by LeapMotion
- Course project for Software Project Management in Xi'an Jiaotong University, worked in a group of 8.
- ➤ Mouse Control with Kinect

From May, 2012 to July, 2012

- Developed algorithm to smooth mouse movement by projecting hand movement onto a cylindrical surface.
- The algorithm can adapt to different body parameters.

Extracurricular Experience

➤ President of Research and Development Department

From Sep, 2012 to Feb, 2013

- Microsoft Student Technology Club of Xi'an Jiaotong University
- ➤ Commissary in charge of studies

From Sep, 2012 to June, 2015

- My class (Software 14) in Xi'an Jiaotong University
- ➤ Social investigation on the effect of volunteer work around Xi'an

From Feb, 2012 to Jun. 2012

- First prize (group) for "My College Life" Students Social Investigation