Peifeng Yu

Curriculum Vitae

December 2017

2543 Stone Rd, Ann Arbor, MI 48105, USA.

unlimitedcodeworks.xyz

Aetf

**** +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. 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.

Under Submission

1. Yu, P. and M. Chowdhury (2018). Salus: Fine-Grained GPU Sharing Between CNN Applications. In: *Proceedings of the* 13th ACM European Conference on Computer Systems.

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)

Research Experience

➤ Salus: Fine-Grained GPU Sharing Between CNN Applications

From Sep., 2016 to Present

- Framework-independent, consolidated execution service that enforce fine-grained GPU sharing.
- Take care of low-level memory management, GPU task scheduling.
- Prelimilary result shows improvements of GPU memory utilization by 20× using TensorFlow.
- ➤ Deep Tree: SQL Injection Detection by the Power of Deep Learning

From Sep., 2016 to Mar., 2017

- Tree-based CNN network for SQL statements classification.
- Compiled new SQL statements dataset of 4161 samples.
- Detect SQL injection attack with high accuracy (94.7%).
- ➤ System Design of Streaming Video Analysis Application in Storm

From Apr., 2016 to July, 2016

- Built Storm topology with several video analysis workload, includeing classification, captioning and object tracking.
- Analyzed the latency vs throughput on 3 servers with GPU, 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.
- ➤ One year research program in 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 choosing between multiple debugger backends.
- Built the LLDB backend for KDevelop that enables it to use LLDB as a backend for C/C++ debugging.

- 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 mapping hand movement into a cylinder 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