Jiyuan Shen

Shanghai Jiao Tong University Shanghai 200240, PR China

+86-151-2116-7578 jiyuansmile@gmail.com jyshen.me

Education

Shanghai Jiao Tong University (SJTU), Shanghai

2013 - 2017

School of Electronics, Information and Electrical Engineering (SEIEE)

Bachelor of Science in Computer Science

IEEE Honor Class, all courses taught in English, Enroll by: 11/987 Major: 3.78/4.0, Overall: 3.7/4.0, Math: 93.4/100 Ranking: 26/137

Publications

[1] L. Chen, J. Li, **J. Shen** and L. Jiang. "Learning Variations and Defects: a Neural-network Retraining Method for Fault Tolerance in the RRAM Crossbar", 2017 Designed Automation and Test in Europe (DATE), Switzerland, Europe (submitted) [2] **J. Shen**, X. Yang and Z. Fan. "3D Reconstruction of Plant Leaves from Rough Multi-Photos", 2017 IEEE Winter Conference on Applications of Computer Vision (WACV), Santa Rosa, California (submitted)

Working Experiences

Microsoft Research Asia (MSRA)

2016.9 - present

Research Intern, Supervised by Principal Researcher Lin-tao Zhang, System Group

- Designed and implemented a TensorFlow speech analysis library.
- · Implemented speech enhancement and recognition with TensorFlow deep learning.
- Implemented deepmind wavenet for raw audio.

University of California, Los Angeles (UCLA)

2016.7 - 2016.9

Research Intern, Supervised by Professor Song-chun Zhu, Vision, Cognition, Learning and Autonomy Center

- Implemented tracking on News datasets for year 2008 and 2012 including cnn, fox, msnbc etc.
- Analyzed top week-topics with mention time (sentence-oriented) after conference resolution.
- Displayed week-topics and topic trajectory for website graph analyzing.

Institute of Advanced Computer Architecture

2015.6 - 2016.9

Research Assistant, Supervised by Professor Li Jiang, in department of Computer Science, SJTU

- Implemented real-time three-dimensional reconstruction on medical body (skin standard), alpha version on Kinect.
- Quantified license plate recognition flow and implemented the model with CUDA parallelization.
- Co-supervised Compile Engineering Course Projects.

Visual Media and Data Management Center

2015.9 - 2016.1

Research Assistant, Supervised by Professor Bin Sheng, in department of Computer Science, SJTU

- Tested facial emotion recognition system and analyzed the performance.
- Theoretically presented short lectures on feature extraction algorithms including sift, surf etc.

China Mobile - Hunan Headquarter

2014.6 - 2014.8

Intern, Supervised by Chief Wan-zheng Bao, in department of Internet

- Quantified and analyzed availability and feasibility of 4g card with closed space.
- Discussed on week brainstorm conference and analyzed product ideas.
- Led the summer intern group and made a presentation at the final summarization conference.

Research Experiences

Neural Network Retraining for Fault Tolerance

2016.2 - 2016.9

Supervised by Professor Li Jiang, in Institute of Advanced Computer Architecture, SJTU

- Designed redundancy combined with "Kuhn-Munkres" mapping method which is applied to the model of variation on memristors given by Vortex(DAC15) where features include normal distribution, random presence and weight-error relations instead of RRAM Crossbar computing.
- Implemented Redundancy-Mapping on the standard 784*10 mnist dataset (20-30% advanced).
- Theoretically analyzed the relationship of topology and mapping and improvements of the algorithm designed.

Three-Dimensional Reconstruction on Leaves (Multi-Photos)

2015.9 - 2016.1

Supervised by Professor Bin Sheng, in Visual Media and Data Management Center, SJTU

- Designed Filtering Feature Sequence as knn ratio, symmetry and ransac after surf.
- Designed Surface-Stereo Lookup Table for scoring current frame plane coordinates with accordingly triangle threedimensional coordinates in tracking processing iterations.
- Implemented three-dimensional reconstruction on random reddish-green epipremnum aureum.
- Theoretically analyzed performance benefit under filter algorithm and lookup table.

Selected Projects

Quadrotor Tracking and Identifying Control System (Top 2 project in SEIEE)

2014.9 - 2014.11

Supervised by Professor Shi-wen Zhang, in Institute of Advanced Electronic Technology, SJTU

- Co-developed a quadrotor control system based on A.R.Drone platform.
- Designed line-tracking and color-identifying algorithms.
- Implemented video streaming process and benchmarked image pattern recognition problem on built-in camera.

Patent Classification Modeling based on Machine Learning (Top 1 project in IEEE Honor Class)

2016.4 - 2016.6

Supervised by Professor Bin Sheng, in the Department of Computer Science, SJTU

- Devised the classification algorithm mainly in learning kernel for massive patent classification by incorporating liblinear, minmax and a base classification (svm polynomial kernel).
- Evaluated with BCMI dataset and achieved results with high accuracy (97.92% in 37786 testing samples).
- Used multiple passing interface to achieve parallelism, and implemented parallel training (reduced time 2212s to 80s).

Advanced MIPS CPU Simulator with Multi-Cycle/Pipeline (Top 1 project in IEEE Honor Class)

2014.4 - 2014.6

2014

Supervised by Prof. Ruimin Shen, in Institue of Computer Application, SJTU

- Designed simulator of each cpu component (memory, alu, jump etc.) and connected them into advanced mips simulator.
- Implemented the simulator on a Xilinx experiment board in Verilog HDL.
- Analyzed designed simulator performance and made demo with a presentation.

Skills

Languages: Tools:	 	C/C++, Python, Java, HTML, OpenCV, Assembly Language, Verilog HDL MATLAB, Octave, CMake, 图形, OpenMP, Pthread, Hadoop, TensorFlow
Platform:		Linux (preferred), IOS, Windows, Android, Embedded System
Miscellaneous:		Hulusi (Chinese Musical Instrument), Logo Design, Tennis.

Leadership and Activities

Academic Excellent Scholarship (Top5%)

Athelete in the 45 th Sports Meeting of SJTU		
Volunteer in Campus Run		
Volunteer in Shanghai International Marathon	2015	
Leader in SEIEE Class Mission	2015	
Vice Leader in Summer Social Practice	2014	
Network Leader in Freshman Welcome Dinner	2014	
Honors and Awards		

The Fourth Computer CCF Software Capacity Certification (C++)	2015
Class Commissary in charge of SEIEE Class Organization	2013 - 2017
Secretary in Network Department of SEIEE Student Union	2013 - 2015
MIPS CPU Simulator (Honor Class Award 1/74)	2014
Simple-C Compiler (Honor Class Award 1/74)	2015
Secure TCP UDP Protocol (Honor Class Award 3/74)	2016
Patent Classification (Honor Class Award 1/74)	2016