JIAXIN LU

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Shanghai Jiao Tong University

Shanghai, China

Bachelor of Computer Science, ACM Honors Class

September 2018 - June 2022

- ACM Honors Class is an elite CS program for students ranked in the top 5% of the school.
- · Advisors: Prof. Junchi Yan and Prof. Yong Yu.



Department of Computer Science, University of Texas at Austin

Texas, U.S.A.

Research Intern, Advised by Prof. Qixing Huang

May 2021 - Present

- Learning Based Conformal Parameterization
 - Proposed an edge based conformal parameterization method for closed surface.
 - Introduce cuts on surfaces and apply the the parameterization method on surfaces with cuts.
 - Build an end-to-end learning framework for computing conformal parameterizations of surfaces.

ThinkLab, Shanghai Jiao Tong University

Shanghai, China

Undergraduate Researcher, Advised by Prof. Junchi Yan

July 2020 - Present

- · Joint Graph Matching and Clustering
 - Proposed an efficient EM-based method that iteratively tackling graph matching and clustering problem and unifies the offline and online setting.
 - Based on the optimization algorithm, built an unsupervised learning framework to learn a better affinity score and improve the solver simultaneously.
 - Achieved state-of-the-art performance on synthetic and real-world datasets.
 - Submitted a paper to CVPR 2022 as the first author.

Robust Partial Graph Matching

- Analyzed the partial matching problem under a multi-graph matching perspective and revealed other methods' limitations on partial matching problem.
- Proposed an end-to-end learning pipeline, designed two novel loss functions, and improved the pair matching solver by introducing the concept of 'universe'.
- Our method significantly outperforms state-of-the-art on several real-world datasets. It showed high robustness dealing with several complex extension cases and notably improved time and space efficiency.
- Submitted a paper to *T-PAMI* as one of the first authors.

Deep Learning Graph Matching

- Proposed an EdgeNet to devise a better geometry of the graph in graph matching.
- Designed a contrastive learning scheme for deep learning graph matching which obtain better pretrained feature.
- Both methods help the solver and learning methods to achieve a better performance on several real-world datasets.

</> Select Projects

Adversarial Attack and Defense Based on Data Mixup

Fall 2020

• Worked in group to explore the effectiveness of Mixup and Adversarial Training on model robustness.

• Implemented several techniques and different mixup policies to improve the robustness of the model and its accuracy on clean data.

♥ Mx* Compiler Spring 2020

- A compiler implemented in Java, from Mx* (a C-and-Java-like language) to RISC-V assembly language.
- Implemented effective optimization algorithms which made its performance better than GCC O1 and passed the strongest baseline in this course.

© PintOS Spring 2020

- Worked in group to implement PintOS, a simple operating system framework for the 80x86 architecture.
- Implemented threads, user program, virtual memory, file system and support ELF sharing on virtual memory and file system.
- Our group achieved the top grade of this project.

C RISCV CPU Fall 2019

- Designed and implemented a FPGA-supported RISC-V CPU with standard 5-stage pipeline in Verilog HDL.
- Optimization with efficient algorithms and architectures.
- Fastest CPU ran on FPGA at 100MHz of this project.

Machine Learning System

Summer 2019

- Implemented a subset of Tensorflow in Python and C++ which supports standard logistic regression and CNN.
- Implemented some GPU kernels for the machine learning system.

P SELECTED AWARDS AND HONORS

Shanghai Scholarship	2021
• Shanghai Scholaishid	2021

• Zhiyuan Honor Scholarship (Top 2% in Shanghai Jiao Tong University) 2018, 2019, 2020

• Academic Excellence Scholarship 2019, 2020

Zhiyuan Leadership Scholarship

2019

• Rank 3rd in CCPC WFINAL at ACM-ICPC May 2017

TEACHING EXPERIENCE

Teaching Assistant of CS151: C++ Programming (Honor)

Fall 2020

• Designed and prepared for the course assignments and projects on OOP.

Teaching Assistant of CS151: C++ Programming (Honor)

Fall 2019

• Gave lectures on algorithms and programming problems for students and prepare the course exams.

COMPUTER AND LANGUAGE SKILLS

- Programming Language: Proficient in C++, Python, Java, MATLAB, and Verilog HDL.
- Deep Learning Libraries: Proficient in popular deep learning libraries such as Pytorch and Tensorflow.
- Language: Mandarin (native), English (fluent).

★ Extra-Curricular

- Runner and editor of WeChat official account ACMClass2018.
- Member of student organizing team of ACM-Class Student Academic Festival 2021.
- Member of student group 800 Movie Theater.