Zhenxin Alan Xiao

https://www.zhenxinxiao.com (+86) 188-6810-6383 | alanshawzju@gmail.com

EDUCATION

Zhejiang University (ZJU)

Hangzhou, China

Double Major: B.Eng. in Computer Science and B.Eng. in Automation

Sep. 2016 – Jul. 2020 (expected)

- o Member of Chu Kochen Honors College (selects top 6% of students in ZJU)
- o GPA: 3.9/4.0, Rank: 1/20 (Three consecutive years)
- o TOEFL: 110 (Speaking:27, Writing: 28), Best Score: 114
- o Core Courses: Computer Vision (95/100), Numerical Analysis (94/100), Embedded System (94/100), Digital Logic Design (94/100), Computer Organization (93/100), Operating System (92/100)

University of California, Los Angeles (UCLA)

Los Angeles, USA

UCLA CSST Program, Research Intern at Department of Computer Science

Jul. 2019 - Sep. 2019

- o GPA: 4.0/4.0
- o Select 90 students out of 1000+ candidates from top-tier universities in China and Japan to conduct research. ¹

PREPRINTS & PUBLICATIONS

- o **Zhenxin Xiao**, Puyudi Yang, Yuchen Jiang, Kai-Wei Chang, and Cho-Jui Hsieh. (2019) BOSH: An efficient metaalgorithm for decision-based attacks. *arXiv preprint arXiv:1909.04288.* (*Under review of ICLR'20*)
- o Yuchen Jiang, **Zhenxin Xiao**, Haihong Yang, and Kai-Wei Chang. (2019) Learning Directional Sentence-Pair Embedding for Natural Language Reasoning. (Long Paper summited to ACL'20)
- o Yuchen Jiang, **Zhenxin Xiao**, and Kai-Wei Chang. (2019) Learning Directional Sentence-Pair Embedding for Natural Language Reasoning. *Published in AAAI' 20 (SA)*
- Zhou Zhao, Zhu Zhang, Shuwen Xiao, Zhenxin Xiao, Xiaohui Yan, Jun Yu, Deng Cai, and Fei Wu. (2018) Long-form video question answering via dynamic hierarchical reinforced networks. *Published in IEEE Transactions on Image Processing (TIP'19)*, 28(12):5939–5952.
- o Zhu Zhang, Zhijie Lin, Zhou Zhao, and **Zhenxin Xiao**. (2018) Cross-Modal Interaction Networks for Query-Based Moment Retrieval in Videos. *Published in the 42Nd International ACM SIGIR Conference on Research and Development in Information Retrieval (SIGIR'19)*.

RESEARCH EXPERIENCE

INTERESTS:

Machine Learning: Adversarial Attack, Optimization

o Natural Language Processing: Dialog System, Machine Translation, Language Reasoning

Video-Language Joint Models: Sign Language Translation, Video Question Answering

Research Intern, Natural Language Computing Group, Microsoft Research, Asia

Beijing, China

o Advisor: Shujie Liu, Ming Zhou

Oct. 2019 – Feb. 2020 (expected)

- o Project: End to End Neural Sign Language Translation
 - ✓ Built a demo program that can translate videos of sign language into spoken languages.
 - ✓ Achieved state-of-the-art performance on various publicly available datasets.

Research Intern, Computer Science Department, UCLA

Los Angeles, America

o Advisor: Cho-Jui Hsieh, Kai-Wei Chang

Jul. 2019 - Sep. 2019

- o Project: Adversarial attack for decision-based models
 - ✓ Proposed an efficient meta-algorithm called BOSH-attack, which tremendously improves existing hard-label black-box attack algorithms through Bayesian Optimization (BO) and Successive Halving (SH).
 - ✓ Showed empirically that the proposed algorithm converges to a better solution than existing approaches, while the query count is smaller than applying multiple random initializations by a factor of 10.
 - ✓ Conducted experiments to attack discrete and complex models, such as Gradient Boosting Decision Tree (GBDT) and detection-based defense models.

Research Assistant, Digital Media Computing & Design Lab, Zhejiang University

Hangzhou, China Jul. 2018 - Jun. 2019

Advisor: Zhou Zhao

- Project: Long-Form Video Question Answering (VQA) 0
 - ✓ The existing work for Video Question Answering mainly focuses on short-form VOA, due to the lack of modeling for semantic representations from long-form video contents.
 - ✓ Introduced a dynamic hierarchical reinforced network for open-ended long-form VQA, which employs an encoder—decoder architecture with a hierarchical encoder and a reinforced decoder.
- Project: Query-Based Moment Retrieval in Videos
 - ✓ Devised a syntactic Graph Convolutional Network (GCN) to leverage the syntactic structure of queries for fine-grained representation learning.
 - ✓ Proposed a multi-head self-attention to capture long-range semantic dependencies from video context.
 - ✓ Employed a multi-stage cross-modal interaction to explore the potential relations of video and query contents.

Research Assistant, Robotics Laboratory, Zhejiang University

Hangzhou, China

Advisor: Rong Xiong

Mar. 2018 – Jun. 2019

- Project: Visual Place Recognition With Convolutional Neural Network-Based Descriptors
 - ✓ Visual place recognition is a crucial part of loop closure algorithms in Simultaneous Localization And Mapping (SLAM) systems.
 - ✓ Used a Faster-RCNN network to detect multiple bounding boxes and generate descriptors. Later, built an inverted index table for faster searching in the database.
 - ✓ Experimental results with multiple accessible datasets (KITTI, V4RL, etc.) suggested that the method is an effective approach to detect the loop closure.

COMPETITIONS & PROJECTS

China Datathon (Big Data Competition)

Shanghai, China

Silver Medal Winner (¥40000), Second Place of 30+ teams, Youngest Winner

Nov. 2018

- Processed national census data from China for the past 50 years (millions of entries).
- Found that social mobility decreases as society develops, and one's education level is strongly related to family background. I also predicted possible future trends of China's social mobility using Time-Series Analysis (LSTM, Hidden Markov Model, etc.).

MIPS Assembler/Disassembler (Open-Source Project)

Apr. 2018

- The MIPS assembler/disassembler is designed to convert MIPS constructions to binary codes or revert this process. It uses QT (Python) as GUI design and supports nearly 200 MIPS instructions.
- The project has been adopted by the Computer Organization course as an example project at Zhejiang University.

Other Open-Source Projects: MiniSQL (SQL database engine), Operating System on FPGA (Written in MIPS C and Assembly language), ROS Navigation Global Planner, FPGA-based Ball-Maze Game²

SELECTED AWARDS & SCHOLARSHIPS

- First-Class Scholarship for Outstanding Students, Zhejiang University (top 2%), 2018 & 2019
- First Prize, Scholarship for Outstanding Merits, Zhejiang University (top 3%), 2018 & 2019 0
- Provincial Fellowship, Zhejiang University (top 2%), 2018 0
- First-Class Scholarship for Excellence in Research and Innovation, 2017 & 2018 & 2019 0
- First Prize, Mathematical Contest in Modeling of Zhejiang University (Top 8 out of 150+), 2018
- First Prize, Chinese Physics Olympiad (Fujian Province) (Top 30 out of 10, 000+), 2015

Extracurricular Activities

Student Union in Chu Kochen Honors College, Etiquette Team Manager QiuShiChao Association, Zhejiang University, Photographer

Sep. 2016 – Jul. 2017 Sep. 2016 – Mar. 2017

¹ Program's website: https://www.csst.ucla.edu/summer-program-csst

² The codes of projects mentioned can be found at: https://github.com/AlanShaw-GitHub. All projects are completed on my own.