SHIH-YANG SU

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EDUCATION

Master of Science, Computer Engineering

Aug 2018 - Present

Virginia Tech, Blacksburg VA, United States

GPA: 3.92/4.00

Advisor: Jia-Bin Huang

- Visual Representation Learning, Embodied Vision Learning

Bachelor of Science, Computer Science

Sep 2013 - Jun 2017

National Tsing Hua University, Hsinchu, Taiwan

GPA: 4.16/4.30, Rank: 3/120 (top 2.5%)

Advisor: Shang-Hong Lai, Chun-Yi Lee

- Object Detection on Embedded System, Multi-agent Reinforcement Learning

PUBLICATIONS

• Graph Generation with Variational Recurrent Neural Network Shih-Yang Su, Hossein Hajimirsadeghi, Greg Mori
Neural Information Processing Systems (NeurIPS Workshop), 2019

- Diversity-driven exploration strategy for deep reinforcement learning Zhang-Wei Hong, Tzu-Yun Shann, Shih-Yang Su, Yi-Hsiang Chang, Chun-Yi Lee Neural Information Processing Systems (NeurIPS), 2018 [pdf]
- Virtual-to-real: Learning to control in visual semantic segmentation

 Zhang-Wei Hong, Yu-Ming Chen, Hsuan-Kung Yang, Shih-Yang Su, Tzu-Yun Shann, Yi-Hsiang Chang,

 Brian Hsi-Lin Ho, Chih-Chieh Tu, Yueh-Chuan Chang, Tsu-Ching Hsiao, Hsin-Wei Hsiao, Sih-Pin Lai,

 Chun-Yi Lee

 International Joint Conference on Artificial Intelligence (IJCAI), 2018 [video][pdf]
- A deep policy inference Q-network for multi-agent systems

 Shih-Yang Su*, Zhang-Wei Hong*, Tzu-Yun Shann*, Yi-Hsiang Chang, and Chun-Yi Lee

 (*: equal contribution)

 International Conference on Autonomous Agents and Multiagent Systems (AAMAS), 2018 [pdf]
- Automatic conversion of pop music into chiptunes for 8-bit pixel art Shih-Yang Su, Cheng-Kai Chiu, Li Su, and Yi-Hsuan Yang
 International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2018 [pdf]

RESEARCH AND WORK EXPERIENCE

Resarch Intern - Borealis AI

May 2019 - Aug 2019

Mentor: Hossein Hajimirsadeghi

- · Worked on graph structure generation with variational inference
- · Worked on graph convolutional network for banking application

Resarch Assistant - Virginia Tech

Fall 2018

Advisor: Jia-Bin Huang

- · Developed compact optical flow estimation model with implicit occlusion reasoning
- · Worked on visual navigation algorithm in Habitat environment

Resarch Assistant - National Tsing Hua University

Jan 2017 - April 2018

Advisor: Chun-Yi Lee

· Developed algorithm for multi-agent collaborative/competitive scenarios [pdf]

- · Proposed ways to improve exploration for RL agent [pdf]
- · Worked on virtual-to-real learning for vision-based robot navigation [pdf]

Resarch Assistant - National Tsing Hua University

Fall 2016

Advisor: Shang-Hong Lai

· Deployed algorithms on embedded system for real-time object detection

Resarch Assistant - Academia Sinica

Summer 2016

Advisor: Shang-Hong Lai

· Developed algorithms for converting pop music into 8-bit song [pdf]

Quality Assurance Team Intern - Broadcom

Summer 2015

PROFESSIONAL ACTIVITIES

Conference Reviewer: NeurIPS 2019 Student Volunteer: NeurIPS 2018

TEACHING

Teaching Assistant - ECE / CS 6524 Deep LearningFall 2019Teaching Assistant - ECE5424 / CS5824: Advanced Machine LearningSpring 2019Teaching Assistant - Hardware LaboratoryFall 2016

AWARDS

ZyXEL Outstanding Student Scholarship

Awarded to outstanding student in college of Electrical Engineering and Computer Science

Excellent Graduation Project Award

Awarded to top 5 graduation projects in Dept. of Computer Science

Academic Achievement Awards (5 times, 2013-2017)

Awarded to top 5% students in Dept. of Computer Science

SELECTED PROJECTS

Pop-to-8bit [github]

S.-Y. Su, C.-K. Chiu, L. Su, and Y.-H. Yang

A pipeline that combine both machine learning and signal processing techniques to convert pop musics into chiptune songs.

Keras Image Captioning Model [github]

S.-Y. Su, Y.-R. Lin, S.-D. Yang

NTHU CS565500 course project, CIDErD score: 0.765, Rank 1st in the class

A deep policy inference Q-network for multi-agent systems [github]

S.-Y. Su, Z.-W. Hong, Y.-S, Chang, T.-Y. Shann, and C.-Y. Lee

Tackling non-stationarity problem in multi-agent RL settings through inferring opponents/collaborators policies.

RELEVANT COURSES

Large-scale Machine Learning Linear System Theory Statistical Inference Parallel Programming Computer Vision Information Theory Software Engineering Calculus & Linear Algebra