Zhenyu Wu

Github: https://github.com/wuzhenyusjtu Email: wuzhenyu_sjtu@tamu.edu

Linkedin: https://www.linkedin.com/in/wuzhenyusjtu Tel: (614) 721-9374

EDUCATION

Texas A&M Unversity, College Station, Texas

08/2017-05/2021

Doctor of Philosophy, Computer Science Advisor: Prof. Zhangyang (Atlas) Wang GPA 4.0/4.0

The Ohio State University, Columbus, Ohio

08/2015-05/2017

Master of Science, Computer Science Advisor: Prof. Han-Wei Shen

Core GPA 4.0/4.0 (Overall 3.91/4.0)

Shanghai Jiao Tong University, Shanghai, China

09/2011-06/2015

Bachelor of Engineering, Information Security Overall GPA 3.45/4.0

PUBLICATION

- **Z.** Wu, K. Suresh, P. Narayanan, Z. Wang and H. Kwon, "Deep Nuisance Disentanglement for Robust Object Detection from Unmanned Aerial Vehicles", Submitted to Computer Vision and Patter Recognition (CVPR), 2019.
- **Z.** Wu, Z. Wang, Z. Wang, and H. Jin, "Towards Privacy-Preserving Visual Recognition via Adversarial Training: A Pilot Study", In Proceedings of European Conference on Computer Vision (ECCV), 2018.
- J. Wu, Y. Wang, **Z. Wu**, Z. Wang, A. Veeraraghavan, and Y. Lin, "Deep k-Means: Re-Training and Parameter Sharing with Harder Cluster Assignments for Compressing Deep Convolutions", In Proceedings of International Conference on Machine Learning (ICML), 2018.

RESEARCH INTERESTS & TECHNICAL SKILLS

Research Interests: Visual Privacy Protection, Object Detection, Neural Network Model Compression Platforms/Frameworks: OpenGL, CUDA, OpenCV, TensorFlow, PyTorch, Caffe

PROFESSIONAL EXPERIENCE

Adobe Research, San Jose, CA

01/2019-04/2019

Position: Deep Learning Research Intern with Dr. Zhaowen Wang

Visual Privacy Shredder: a Machine Unlearning Approach for Privacy Protection in Generative Models

- Defined the problem of unlearning on generative models
- Investigated the memorization issue of generative models on training data
- Proposed an unlearning approach to protect the data violating privacy or copyright

Army Research Lab West, Los Angeles, CA

05/2018-08/2018

Position: Computer Vision Research Intern with Dr. Heesung Kwon

Object Detection in Low-Resolution Drone Imagery

- Formulated an adversarial learning pipeline to improve the drone-based detection performance
- Utilizing the free attributes of flying altitude, viewing angle and weather condition to learn nuisance disentangled features

Texas A&M University, College Station, TX

08/2017-12/2018

Position: Graduate Research Assistant with Dr. Zhangyang Wang Privacy-Preserving Visual Recognition via Adversarial Learning

- Fulfilled the privacy-preserving purpose by applying learnable active degradation on image/video data in smart home setting
- Formulated a three-party game among the utility, the privacy budget and the degradation module
- Proposed novel training strategies, evaluation protocols, and result visualization methods
- Collected a benchmark dataset by annotating privacy-related attributes on existing action recognition dataset (ongoing)

The Ohio State University, Columbus, OH

08/2016-12/2016

Position: Graduate Teaching Assistant

- Instructor of CSE 1223: Introduction to Programming in Java
- Prepared course materials and served in lab hours

Shanghai Jiao Tong University, Shanghai, China

01/2015-06/2015

Position: Graduate Research Assistant with Dr. Cunqin Hua

Wireless LAN Roque AP Detection System Prototype

- Developed a prototype that can identify naïve Rogue APs
- The server was developed by Web.py framework and the client was running on Android device

Siemens PLM Software, Cincinnati, OH

05/2016-08/2016

Position: Research Assistant with Dr. Pengcheng Liu

Visual Recognition using Deep Learning

- Built a 5-layer-ConvNet to classify images generated from CAD software using TensorFlow
- Leveraged LSTM+CNN architecture to localize multiple objects of interest in one image
- Colleced a data set for classification and localization tasks using NX

Siemens PLM Software, Shanghai, China

07/2014-02/2015

Position: Research Assistant with CTO: Dr. George Allen

- 1. Modeling with Curved Triangles
 - Worked on a curved triangle algorithm to give better results in graphical display
 - Derived the Curved Triangle as a triangular Bezier patch from a flat triangle with 3 normals to 3 points
 - Implemented the curved triangles using NXOpen libraries, and tested on different geometric models
 - Possible Application includes refining tessellation for display, 3D printing and faster model transmission
- 2. Code Editor by Roslyn (Microsoft Open Compiler Technologies)
 - Improved the code editor component in NX (CAD software) using Roslyn Code Analysis technology
 - Implemented an editor prototype supporting Indenting, Syntax Highlighting, Code Completion, Intellisense and Verbosity Cleaning
 - Developed the editor as a Windows Forms application supporting both Visual Basic and C# features

ACTIVITIES

Conference Reviewers

■ AAAI 2019, WACV 2018, ICIP 2017