Xieyang Liu

Computer Science Department University of Michigan, Ann Arbor

2260 HAYWARD ST Ann Arbor, MI 48109 http://lxieyang.github.io 1 (734) 741-3585 lxieyang@umich.edu

Education

09/2015 - 04/2017 University of Michigan

Ann Arbor, MI B.S. in Computer Science Engineering

Advisor: Dr. Walter Lasecki

GPA: 3.92

09/2013 - 08/2017 University of Michigan - Shanghai Jiao Tong University Joint Institute

Shanghai, China B.S.E. in Electrical and Computer Engineering

Advisor: Dr. Jing Liu

GPA: 3.79

Projects

Undergraduate information

07/2016 - present Learning to Boost Machine Learning Classifier Performances Using Subclass

Researcher Advised by Dr. Walter Lasecki

- Investigate the impact of added subclass information on the performances of machine learning classifiers.
- Iteratively build an efficient web-based image labeling tool to gather patterns in misclassified images from the crowd.
- Develop an automated system for labeling result visualization and analysis.

05/2016 - present Computer Vision and Crowdsourcing for Vehicle Crash Analysis

Researcher

Undergraduate Advised by Dr. Walter Lasecki & Dr. Jason Corso

- Created a reconfigurable, web-based vehicle crash scene annotation UI that enables crowd workers to efficiently and effectively provide information about a visual scene, such as object labels and measurements.
- Constructed a reusable annotation server backend that recruits crowd workers for real-time tasks, collects responses, and visualizes the collected data.
- Conducted user studies for designing ways to optimize worker performance and improve system reliability on Amazon MTurk.

10/2015 – 11/2016 Learning to Detect Human-Object Interactions (HOI)

Research Assistant Advised by Dr. Jia Deng

- Developed an Amazon MTurk-based image annotation tool as well as its corresponding automated evaluation system that boosts worker-end annotating efficiency and facilitates large-scale image data extractions.
- Implemented and revised a Python-based back-end interface using Amazon provided APIs that supports instant data collection and progress check.
- Contributed to the development of a novel deep learning framework that significantly improves the performance of HOI detection by exploiting human-object spatial relations, and achieves state-of-the-art performance.
- Submitted work to CVPR 2017

08/2016 - present Project EasyDraw: An Addition to Assistive Technology

Software Engineer Advised by Dr. David Chesney

Lead the development of a specialized figure and diagram editing application on iPad that enables people with physical disabilities to draw professional free-body diagrams as well as their able-bodied peers.

Research Interests

human-computer interaction, intelligent and interactive systems, user interface software & technology, interactive machine learning

Publications

Yu-Wei Chao, Yunfan Liu, Xieyang Liu, Jia Deng. Learning to Detect Human-Object Interactions. (submitted to CVPR 2017)

Professional Experience

04/2016 - present Crowds and Machines Lab, University of Michigan

Ann Arbor, MI Undergraduate Researcher (Advisor: Dr. Walter Lasecki)

Worked on crowd-powered interdisciplinary projects that address novel and promising research questions.

Apr/2016 - present Center for Ergonomics, University of Michigan

Ann Arbor, MI Research Assistant (Advisor: Prof. Charles Woolley)

Develop and maintain the commercially available 3D Static Strength Prediction Program (3D SSPP).

10/2015 - 04/2016 Vision and Learning Lab, University of Michigan

Ann Arbor, MI Research Assistant (Advisor: Dr. Jia Deng)

Worked on a CV-based toolkit that boosts performance on human-object interation detection by exploiting human-object spatial relations.

Teaching

09/2016 - present Instructional Aide - EECS484 Database Management Systems

Umich Prepare and lead weekly discussion sessions and office hours that facilitate students' learning process. Prepare teaching materials and course projects. Grade assignments and exams.

05/2015 - 08/2015 Teaching Assistant - Vv255 Multivariate Calculus

SJTU Developed discussion slides and in-class exercises. Led weekly discussion sessions. Held office hours. Graded.

Honors and Awards

07/2015, 07/2016 UM-SJTU Joint Institute

Tang-Junyuan Fellowship (Top 2)

12/2015, 04/2016 University of Michigan

Dean's List

08/2015 Center for Learning and Teaching, UM-SJTU Joint Institute

Basic Teaching Assistant Certificate

12/2013, 08/2014, UM-SJTU Joint Institute

12/2014, 08/2015 Dean's List

06/2015 Shanghai Jiao Tong University

Fellowship for Outstanding Academic Performance

04/2015 COMAP Mathematical Contest in Modeling

Meritorious Winner (Acceptance: 9%)

Skills

Languages & Libraries

C/C++, Python, JavaScript, CSS, HTML5, Swift 3.0, Java, SQL, jQuery, Bootstrap

Software & Platforms

MATLAB, Git, Visual Studio, Amazon Mechanical Turk, LTEX, Photoshop, MongoDB

Tests

TOEFL Total: 116 / 120

(Internet-based Test) Reading: 30 / 30, Listening: 29 / 30, Speaking: 28 / 30, Writing: 29 / 30

GRE Verbal: 157 / 170, Quantitative: 170 / 170, Analytical Writing: 4.0 / 6.0