# Xieyang Liu

1851 Lake Lila Lane, Apt C5, Ann Arbor, MI 48105 | 734-741-3585 | lxieyang.github.io | lxieyang@umich.edu

#### **EDUCATION**

University of Michigan, Ann Arbor, MI

Sept 2015 - Apr 2017

- B.S.E. in Computer Science Engineering

GPA: 3.92/4.00

Shanghai Jiao Tong University (SJTU), Shanghai, China

Sept 2013 - Sept 2015

- B.S.E. in Electrical and Computer Engineering

GPA: 3.79/4.00

**Relevant Courses:** Data Structures and Algorithms, Machine Learning, Database Management Systems, Operating System, Web Databases & Information Systems

Honors and Awards: 2015 Mathematical Contest in Modeling-COMAP Meritorious Winner (Sophomore year), Tang Jun-Yuan SJTU Scholarship (Top 2), Scholarship for Outstanding Academic Performance, Dean's List

### **PROJECTS**

## Learning to Boosting Super-class Classifier Performances Using Sub-class information

Undergraduate Researcher

Jul 2016 - Present

- Investigated the impact of added subclass information on the performances of traditional machine learning classifiers.
- Built an efficient web-based image labeling tool for gathering superclass and subclass information from crowds.

### Computer Vision and Crowdsourcing for Vehicle Crash Analysis

Undergraduate Researcher

May 2016 - Sept 2016

- Developed 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.
- Iteratively designed ways to boost worker performance and improve system reliability on Amazon MTurk.

# Learning to Detect Human-Object Interactions (HOI) Using "Humans Interacting with Common Objects" (HICO) Benchmark (CVPR '17 - In Submission)

Research Assistant

Oct 2015 - Apr 2016

- Developed an Amazon MTurk-based image annotation toolkit as well as its corresponding automated evaluation systems that boost worker-end annotating efficiency and facilitate 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 DNN-based framework for HOI detection called Human-Object Region-based Convolutional Neural Networks (HO- RCNN) that significantly improves the performance of HOI detection by exploiting human-object spatial relations, and achieves state of the art performance.

### LEADERSHIP/WORK EXPERIENCE

### Undergraduate Researcher advised by Dr. Walter Lasecki

Apr 2016 - Present

Crowds and Machines Lab @ University of Michigan

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

Research Assistant advised by Dr. Jia Deng

Oct 2015 - Present

Vision and Learning Lab @ University of Michigan

• Worked on a CV-based tool that boosts performance on HOI detection by exploiting human-object spatial relations.

## Research Assistant & Programmer supervised by Dr. Charles Woolley

Apr 2016 - Present

Center for Ergonomics @ University of Michigan, College of Engineering

• Worked with a software engineering team to develop and maintain the commercially available 3D Static Strength Prediction Program (3D SSPP)

Instructional Aide for Database Management Systems supervised by Dr. Atul Prakash

Sept 2016 - Dec 2016

Center for Research on Learning and Teaching in Engineering @ University of Michigan

- Prepared and led weekly discussion sessions and office hours that facilitate students' learning process.
- Communicated and worked extensively with faculty members to improve the teaching quality of the class and the students' overall performance.

Teaching Assistant for Multivariate Calculus supervised by Dr. Jing Liu

May 2015 - Aug 2015

Center for Learning and Teaching @ UM-SJTU Joint Institute

### **SKILLS**

**Programming Languages & Libraries:** C/C++, Python, JavaScript, CSS, HTML5, Swift 3.0, SQL, jQuery, Bootstrap **Software & Platforms:** MATLAB, Git, Visual Studio, Amazon Mechanical Turk, LaTeX