Guangyuan Weng

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177 Huntington Ave, FL 22, Boston, MA 02115

EDUCATION

Northeastern University

Sept. 2021 - Aug. 2026 (Expected)

Ph.D. Student, Computer and Information Sciences

Boston, MA

- · Advisor: Prof. Huaizu Jiang
- · Research Interests: Visual Compositional/Cognitive Reasoning, Egocentric Vision, Machine Learning

ShanghaiTech University

Sept. 2017 - July 2021

B.E., Computer Science and Technology

Shanghai, China

· Advisors: Prof. David J. Crandall (Indiana University), Prof. Haipeng Zhang

RESEARCH EXPERIENCE

Visual Intelligence Lab, Northeastern University

Sept. 2021 - Present

Research Assistant (Advisor: Huaizu Jiang)

Boston, MA

- · Exploring visual models' induction capability by few-shot learning and compositional reasoning of novel concepts
- · Learning novel concepts contrastively by modeling them using synthetic images and graphs
- · Transferring lessons learnt from synthetic data to real world settings for better human-object relation representation

IU Computer Vision Lab, Indiana University

July 2020 - June 2021

Remote Research Intern (Advisor: Prof. David J. Crandall)

Bloomington, IN

- · Focused on recognizing human actions in videos captured from egocentric cameras (e.g., google glass)
- · Discovered how action-object associations in datasets influence the generalization ability of action recognition models
- · Trained a graph convolutional neural network to model the positions and sizes of hands and objects in the videos

Financial Intelligence Lab, ShanghaiTech University

Mar. 2020 - June 2021

Undergraduate Research Assistant (Advisor: Prof. Haipeng Zhang)

Shanghai, China

- · Investigated general rules of human Venture Capital (VC) investment behavior
- · Discovered the influencing factors of VC investment behavior, e.g., focus level, academic achievements, etc.
- · Constructed a mathematical model to simulate human choice and consequence outcomes by Maximum Likelihood Estimation (MLE), using large-scale data from PitchBook Data, Inc.

Mobile Autonomous Robotic Systems Lab (MARS Lab)

Sept. 2018 - Jan. 2020

Undergraduate Research Assistant (Advisor: Prof. Sören Schwertfeger)

Shanghai, China

- · Built a mapping/SLAM robot with super-precise timing and localization with hardware synchronization
- · Designed a printed circuit board (PCB) mounted on a field robotics research platform to produce synchronized signal for all sensors (e.g., IMUs and lidars) and reduce noise of trigger signal
- · Generated three high-resolution and sensor-dense datasets to evaluate the performance of SLAM algorithms

PUBLICATIONS

Action Recognition based on Cross-Situational Action-object Statistics

- · Tsutsui, Satoshi, Wang, Xizi, Weng, Guangyuan, Zhang, Yayun, Crandall, David, Yu, Chen
- · 12th IEEE International Conference on Development and Learning (ICDL 2022)

Advanced Mapping Robot and High-Resolution Dataset

- · Chen, H., Yang, Z., Zhao, X., Weng, G., Wan, H., Luo, J., Ye, X., Zhao, Z., He, Z., Dong, T., Schwertfeger, S.
- · Journal of Robotics and Autonomous Systems

Towards Generation and Evaluation of Comprehensive Mapping Robot Datasets

- · Chen, H., Zhao, X., Luo, J., Yang, Z., Zhao, Z., Wan, H., Ye, X., Weng, G., He, Z., Dong, T., Schwertfeger S.
- \cdot Workshop on Dataset Generation and Benchmarking of SLAM Algorithms for Robotics and VR/AR of the 2019 IEEE International Conference on Robotics and Automation (ICRAW 2019)

ACTIVITIES

CS5330 Pattern Recognition and Computer Vision (21 Fall, 22 Fall)	Sept. 2022
Teaching Assistant	$Boston,\ MA$
Upenn Curiosity AI Robotics and Smart Material Summer Camp	Aug. 2019
Teaching Assistant supervised by Prof. Jianbo Shi, GRASP Lab, University of Pennsylvania	$Shanghai,\ China$
2018 IEEE ComSoc Summer School on Fog Computing	June 2018
IEEE ComSoc, OpenFog Consortium	Shanghai, China

HONORS

ShanghaiTech Merit Students (2019-2020, Top 5%)	Dec. 2020
ShanghaiTech University	
ShanghaiTech Scholarship for Outstanding Undergraduate Students (RMB 30,000)	Dec. 2020
ShanghaiTech University	
Global Talent Attraction Program, International Summer Research Fellowship (\$ 4,000)	Feb. 2020
Indiana University Bloomington	

\mathbf{SKILLS}

Languages	Chinese (Native), English (TOEFL-iBT 112)
Computer Languages	Python, C++, C, Rust, MATLAB, AWK
Protocols & APIs	PyTorch, ROS, Processing (Java), \LaTeX