

Education

University of Illinois Urbana-Champaign

Bachelor of Science in Electrical Engineering & Minor in Computer Science

August 2020 - May 2024

- o Dean's List: Fall 2020, Spring 2021, Fall 2021, Spring 2022
- GPA: 3.88/4.00; Technical GPA: 3.86/4.00
- Relevant courses: Introduction to Robotics, Introduction to Machine Perception, Machine Learning, Artificial Intelligence, Control Systems, Digital & Analog Signal Processing

Publications

- 1. H.J. Huang, **J. Xiang**, and W. Yuan, "Kitchen Artist: Precise Control of Liquid Dispensing for Gourmet Plating", *Under Review*, 2023. [Paper]
- 2. **J. Xiang**, H. Dinkel, H. Zhao, N. Gao, B. Coltin, T. Smith, and T. Bretl, "TrackDLO: Tracking Deformable Linear Objects Under Occlusion with Motion Coherence", *IEEE Robotics and Automation Letters*, August 2023. [Paper, Video, Code]
- 3. **J. Xiang** and H. Dinkel, "Simultaneous Shape Tracking of Multiple Deformable Linear Objects with Global-Local Topology Preservation", in *Workshop on Representing and Manipulating Deformable Objects, IEEE International Conference on Robotics and Automation (ICRA), May 2023. [Paper, Video, Poster, Code]*
- 4. H. Dinkel*, **J. Xiang***, H. Zhao, B. Coltin, T. Smith, and T. Bretl, "Wire Point Cloud Instance Segmentation from RGBD Imagery with Mask R-CNN", in *Workshop on Representing and Manipulating Deformable Objects, IEEE International Conference on Robotics and Automation (ICRA*), May 2022. [Paper, Video]

Research Experience

RoboTouch Lab Urbana, Illinois

Supervisor: **Wenzhen Yuan**, Assistant Professor of UIUC Computer Science *Undergraduate Research Assistant*

September 2023 – Present

Robotic Liquid Dispensing System for Food Art

September 2023 – Present

- Trained multi-layer perceptron models to estimate liquid properties from haptic signals.
- Built a robotic system capable of drawing line arts on food items using arbitrary sauces unknown to the system.

Bretl Research Group Urbana, Illinois

Supervisor: **Timothy Bretl**, Professor of UIUC Aerospace Engineering *Undergraduate Research Assistant*

January 2022 - Present

Tracking Deformable Linear Objects in RGB-D Imagery

August 2022 - Present

- Developed a new deformable linear object tracking algorithm, TrackDLO, for robust deformable linear object tracking under occlusion without external state information or physics simulation.
- Developed a non-rigid point set registration based method for tracking multiple deformable linear objects simultaneously.
- Created open-source C++ ROS (Robot Operating System) packages for the tracking methods developed.

^{*} Equal Contribution

- Automated Data Generation and Annotation for Deep Learning January 2022 - December 2022
 - Implemented the Copy-Paste Augmentation method to automatically generate images containing ethernet cables with instance-level segmentation labels.
 - Collaborated with other researchers in the group to create COCOpen, an open-source library that automatically generates datasets of color images with objects of interest, labeled with object instance segmentation masks, bounding boxes, and category identification.
- Eye-In-Hand Extrinsic Camera Calibration for Industrial Robots

May 2022 - July 2022

- Designed and 3D printed custom camera mounts for linking the camera and the robot end-effector.
- Calibrated hardware systems with fiducial markers and two eye-in-hand camera calibration methods: the Tsai-Lenz algorithm and reprojection error minimization with pose graph optimization.
- Instance Segmentation of Deformable Linear Objects

February 2022 - May 2022

- Identified, implemented, and evaluated two state-of-the-art deformable linear object instance segmentation algorithms: FASTDLO and Ariadne+.
- Used the instance segmentation masks output from Mask R-CNN to segment featureless point clouds in stereo depth imagery.

Projects

Tracking Deformable Linear Objects with Geodesic-Based Bayesian Coherent Point Drift

CS 498 Machine Perception Final Project [Report, Code]

April 2023 - May 2023

- Implemented a recently published non-rigid registration algorithm, Geodesic-Based Bayesian Coherent Point Drift (GBCPD), in both Python and C++.
- Extended the GBCPD algorithm to take correspondence priors into account.
- Integrated the GBCPD algorithm into existing deformable linear object tracking algorithms to improve the tracking performance in edge cases.

Skills

Operating Systems: Windows, Ubuntu Linux

Programming Languages: Python, C++/C, LaTeX, MATLAB

Software: Robot Operating System (ROS), PyTorch, Autodesk Fusion 360, OnShape, Autodesk Inventor Hardware: Intel RealSense Camera, ABB IRB120 Industrial Robot Arm, UR5e Industrial Robot Arm, OnRobot 2FG7 Gripper

Honors and Awards

Illinois Office of Undergraduate Research

Conference Travel Grant

November 2023

OpenCV AI Competition 2022

• First Prize (Awarded to the top 10% submissions)

January 2023

UIUC Electrical and Computer Engineering

Indira Gunda Saladi Engineering Research Prize

August 2023 March 2023

Ellery B. Paine Outstanding Junior Award

• A.R. "Buck" Knight Scholarship

September 2022, August 2023

Oakley Scholarship in Electrical and Computer Engineering

September 2021

VEX Robotics Competition World Skills Standing College Division

Top 5 Worldwide, Top 3 in the US

May 2021, May 2022

Mentoring and Outreach

Illinois Office of Undergraduate Research

Illinois Undergraduate Research Ambassador

March 2023 - Present

- Work as a peer mentor to guide underclassmen through the process of finding research opportunities.
- Assist workshops that aim to introduce undergraduate research to new students.
- Represent and assist the Illinois Office of Undergraduate Research in campus-wide events to promote undergraduate research on campus.

Illini VEX Robotics at UIUC

Co-Founder & Competition Team Lead

December 2020 - March 2023

- o Mentored multiple high school teams in the community to help them get started in robot programming.
- o Collaborated with teams from other institutions to create a knowledge base for competitive robotics.
- Created guides and documentation for new member onboarding.
- Organized and held weekly team events such as build meetings, social events, workshops, and general meetings to create team bonding.
- o Oversaw robot design, manufacturing, and programming.

John Carroll School Robotics Team

Alumni Mentor

June 2020 - April 2022

- o Produced a series of tutorial videos on how to use Autodesk Fusion 360 to design robot mechanisms.
- Produced tutorial documents on basic robot programming and control algorithms.
- o Created guides and documentation for new member onboarding.
- Held mentoring appointments with the current team members to provide guidance on various technical topics.

Presentations

Bretl Research Group Weekly Seminar

 1-hour slide presentation: "Deformable Linear Object Tracking as Non-Rigid Point Set Registration" [Presentation]

February 2023

1-hour slide presentation: "Tracking Deformable Linear Objects Under Occlusion"
[Presentation]

September 2022

 15-minute slide presentation: "Wire Instance Perception from RGBD Imagery with Mask R-CNN"

April 2022

UIUC Undergraduate Research Symposium

 Poster presentation: "TrackDLO: Tracking Deformable Linear Objects Under Occlusion with Motion Coherence"

April 2023

o Poster presentation: "Wire Instance Perception from RGBD Imagery with Mask R-CNN"

April 2022

UIUC Undergraduate Research Opportunity Program Symposium

15-minute slide presentation: "Perceiving and Tracking Deformable Linear Objects"

August 2022