# Samuel Li

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#### **EDUCATION**

# Carnegie Mellon University, GPA: 4.0/4.0

August 2025

M.S. in Robotics | Funded Graduate R.A.

Courses: Intro to Robot Learning, Optimal Control and Reinforcement Learning, Interactive Robotics

## University of Illinois Urbana-Champaign, GPA: 3.88/4.0

May 2023

B.S. in Mathematics & Computer Science | Chancellor's Scholar, James Scholar, Undergrad Research Scholar Courses: Machine Learning, Reinforcement Learning, Machine Perception, Algorithms, Hon. Real Analysis, Hon. Lin Alg

#### **Publications**

- S. Li, S. Bhagat, J. Campbell, Y. Xie, W. Kim, K. Sycara, and S. Stepputtis, *ShapeGrasp: Zero-Shot Task-Oriented Grasping with Large Language Models through Geometric Decomposition*, IROS 2024 (In Review)
- S. Li, S. Bhagat, J. Campbell, Y. Xie, W. Kim, K. Sycara, and S. Stepputtis, Geometric Shape Reasoning for Zero-Shot Task-Oriented Grasping, 3D Visual Representations for Robot Manipulation Workshop, ICRA 2024
- S. Bhagat, S. Li, J. Campbell, Y. Xie, K. Sycara, and S. Stepputtis, Let Me Help You! Neuro-Symbolic Short-Context Action Anticipation, RA-L 2024 (In Review)
- A. Zhuo\*, S. Li\*, P. Sriram\*, X. Li\*, J. Dong\*, A. Sharma, Y. Zhong, S. Luo, V. Kindratenko, J. Heintz, C. Zallek, and Y. Wang, *YouTubePD: A Multimodal Benchmark for Parkinson's Disease Analysis*, Datasets and Benchmarks Track, NeurIPS 2023
- S. Li, R. Sriver, and D. E. Miller, Skillful Prediction of Seasonal Energy Consumption Based on Surface Climate Information, Environmental Research Letters 2022

#### RESEARCH EXPERIENCE

#### Foundation Models and Neuro-Symbolic Reasoning for Robot Manipulation

Research Assistant Supervised by Katia Sycara

Oct. 2023 - Present

- Researching LLM-guided zero-shot 3D semantic segmentation and generative reconstruction for vision and robotics
- Developed a novel zero-shot, vision-based task-oriented grasping pipeline utilizing LLMs for semantic part reasoning
- Introduced a novel transformer-based action anticipation model paired with a real-world collaborative robot platform

## Early Detection & Prediction of Parkinsonism Using Multi-Modal Few-Shot Learning

Undergraduate Researcher Supervised by Yuxiong Wang

Mar. 2022 - Sept. 2023

- Employed SOTA few-shot/meta-learning techniques and attention to detect Parkinson's from visual/audio modalities
- Created the first public Parkinson's video dataset and validated generalizability of our models to private medical data

# Machine Learning and Statistical Methods for Energy Demand Prediction

Undergraduate Researcher Supervised by Ryan Sriver

Feb. 2020 - May 2023

• Developed and tested statistical and machine learning methods for energy demand prediction on varying time scales

# WORK EXPERIENCE

Capital One McLean, VA

Software Engineer Intern | Card Tech | TypeScript, Node.js, Playwright

Summer 2023

- Developed a Playwright plugin to streamline and parallelize e2e automated testing, leading to team-wide migration Software Engineer Intern | Enterprise, Data, Machine Learning | AWS, Snowflake, SQL, React Summer 2022
  - Created and launched a production-grade dashboard facilitating important data-driven business decision making

#### University of Illinois Department of Computer Science

Urbana, IL

Course Assistant | Modeling and Learning in Data Science (CS 307) | NumPy, PyTorch

Fall 2022

• Hosted office hours, created and graded labs, and helped Prof. design a new ML course as one of three course staff

#### TECHNICAL SKILLS