

# Simran Bagaria

425-635-8123 | sbagaria@uw.edu | [LinkedIn](#) | [Website](#)

## EDUCATION

### University of Washington

Combined Bachelors/Masters of Science in Computer Science - **GPA: 3.92/4.0**

Seattle, WA

Sep. 2022 – June. 2025

## TECHNICAL SKILLS

**Languages:** Java, Python, JavaScript, HTML/CSS, SQL

**Tools/Frameworks:** PyTorch, NumPy, HuggingFace, ROS, Spring, React.js, Express.js, Node.js, MongoDB, Hibernate

**Relevant Coursework:** Machine Learning (ML), Natural Language Processing (NLP), Artificial Intelligence (AI), Systems for ML, Computer Vision, Distributed Systems, Databases, Data Structures and Algorithms

## EXPERIENCE

### Robotics Research Engineer

October 2025 - Present

*Microsoft Research*

Redmond, WA

- Working on training large **Vision-Language-Action (VLA)** models for general purpose robotics under Dr. Andrey Kolobov
- Improved the **end-to-end robotics pipeline**, including **real-world data collection** on **UR** and **ALOHA** robots, and **model training and evalution** in simulation and the real-world.

### AI/ML and Robotics Research Assistant

Mar 2024 – June 2025

*WEIRD Lab, University of Washington*

Seattle, WA

- Researched **Sim2Real transfer** methods to bridge simulation-trained policies with real-world robotic systems, including publishing a paper under Prof. Abhishek Gupta
- Trained multiple **manipulation** tasks in simulation, such as **peg insertion** and **generalized grasping**, using methods like **domain randomization** to ensure robust Sim2Real transfer
- Utilized state-of-the-art deep reinforcement learning algorithms such as **SAC**, **PPO** in **PyTorch** along with physics simulators such as **IsaacSim**, **IsaacGym**, and **Mujoco**

### Software Engineering Intern

June 2024 – Aug 2024

*J.P. Morgan Chase Bank*

Seattle, WA

- Spearheaded the development of a photo upload **mobile application from scratch**, using **Spring**, **Java**, **Hibernate**, and **React.js** and streamlining the Commercial Real Estate Loans process
- Improved team efficiency by reducing photo upload time by **95%**, cutting over **30 minutes per loan application**, and saving **2,300** hours annually

## PROJECTS

### Generalized Robotic Grasping System | *PyTorch, Python, IsaacSim*

September 2024 – June 2025

- Developed a **general-purpose robotic grasping framework** using **grasp-pose supervision** and **geometric priors**, achieving **82.6% grasp success** across 2,300 diverse objects
- Designed and conducted a large-scale study of **vision-conditioned grasping policies**, comparing 5 visual backbones (R3M, DINoV2, CNN) on zero-shot generalization across 100 unseen objects
- Showed that **manipulation-pretrained encoders** (R3M) with **end-to-end fine-tuning** significantly outperform frozen or scratch-trained models, improving grasp accuracy by up to **35% over baseline**

### StrategyQA: NLP Project for Implicit Reasoning Questions | *Python, HuggingFace*

Jan. 2024 – Mar 2024

- Collaborated in a team of three to design and implement a pipeline for answering implicit reasoning questions
- Leveraged **ML/NLP** expertise, utilizing **PyTorch** and **Huggingface** models like **BERT** and **T5** to generate accurate predictions
- Achieved **12th** place in the SARI score category on the Allen AI Leaderboard, outperforming **200+** submissions

## PUBLICATIONS

### Rapidly Adapting Policies to the Real-World via Simulation-Guided Fine-Tuning

Patrick Yin\*, Tyler Westenbroek\*, **Simran Bagaria**, Kevin Huang, Ching-An Cheng, Andrey Kolobov, Abhishek Gupta  
*International Conference on Learning Representations (ICLR), 2025*