

CHETAN BORSE

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EDUCATION

M.S., Robotics and Autonomous Systems

Graduating May 2026

Arizona State University, Tempe, AZ

4.0 GPA

Ira Fulton School of Engineering

Relevant coursework: Robot Modeling & Control, Multi-Robot Systems, Perception, Reinforcement Learning

TECHNICAL SKILLS

Simulation & Frameworks: GazeboSim, MuJoCo, MuJoCo-Warp, ROS, NVIDIA Warp, PyTorch

Programming: Python, MATLAB, C++, Bash, Arduino

Hardware: LEAP Hand, Wonik Allegro Hand, Franka Emika Panda

Design/Manufacturing: SolidWorks, Fusion360, Cura, 3D Printing

PUBLICATIONS

ComFree-Sim: A GPU-Parallelized Analytical Contact Physics Engine for Contact-Rich Robotics Simulation

Chetan Borse, Zhixian Xie, Wei-Cheng Huang, Wanxin Jin

Submitted to *Intelligent Robots and Systems (IROS) 2026*, under review [[Website](#)] [[Paper](#)]

RESEARCH

IRIS Lab, Tempe, AZ: Master's Thesis Student

August 2025 – Present

- Developed sampling-based MPC (MPPI) for dexterous manipulation in contact-rich environments.
- Leveraged GPU-parallelized simulation (ComFree-Sim, NVIDIA Warp) for efficient trajectory optimization and policy evaluation.
- Deployed control policies on LEAP Hand hardware, achieving stable real-time manipulation at ~20 Hz.

PROJECTS

Sampling-Based MPC for Manipulation using ComFree-Sim [[Website](#)]

December 2025 - February 2026

- Built a sampling-based MPC pipeline using a GPU-parallelized contact physics engine for multi-fingered dexterous manipulation and bimanual manipulation.
- Leveraged parallel simulation for faster trajectory optimization in contact-rich environments.
- Deployed and validated efficient and scalable control for dexterous manipulation tasks on LEAP Hand Hardware.

Generalizing Object Manipulation using Goal-Conditioned RL [[Code](#)]

October 2025 - December 2025

- Reproduced key results from ECRL using Transformer-based actor-critic policies with entity-centric representations.
- Trained models using Deep Latent Particles for improved compositional generalization.
- Achieved strong generalization performance across manipulation tasks.

Enhancing Visuomotor Diffusion Policy with AdaLN-Zero [[Code](#)]

March 2025 - May 2025

- Improved training stability of diffusion policy networks by integrating AdaLN-Zero into Transformer architectures.
- Addressed instability and high computational cost in long-horizon visuomotor tasks.

Debris Detection using Swarm Robots [[Code](#)]

October 2024 - December 2024

- Designed decentralized MATLAB-based mapping algorithm for multi-agent debris localization for surface vessels.
- Implemented distributed map-sharing to merge local maps into a unified global debris field map.

EXPERIENCE

Lycan Aerospace, Bangalore, India: Design Engineer

April 2023 – May 2024

- Designed and prototyped structural and payload systems for a 10L-capacity agricultural UAV (AGROS), producing manufacturing drawings and collaborating cross-functionally to ensure manufacturability and system integration.

Tata Consultancy Services, Mumbai, India: Systems Engineer

October 2021 – May 2022

- Supported migration from legacy mainframe systems to an AWS-based distributed Java environment, monitoring batch processes and resolving data discrepancies in production pipelines.