Bhargav Chandaka

bhargav9@illinois.edu | 630-842-5948 | bchandaka.github.io

Education

University of Illinois Urbana-Champaign

August 2023 - May 2025 (expected)

Master of Science in Computer Science

GPA: 3.77/4.0

Thesis: Mobile Manipulation for Generalized Last-Mile Delivery

University of Illinois Urbana-Champaign

August 2019 - December 2022

Bachelor of Science in Mathematics & Computer Science

Highest Honors, GPA: 3.85/4.0

Technical Skills

Languages/Libraries: Python, C++, Java, ReactJS, SQL, Matlab, PyTorch, OpenCV, ModernGL

Tools: Docker, Linux, Git, AWS, ROS1/2, Gazebo, Mujoco, Fusion 360 CAD, 3D printing

Hardware: Robot System Integration, Jetson, Raspberry Pi, Realsense Depth Camera, LiDAR, GPS, IMU

Publications (* Denotes equal contribution)

[1] Yuan Shen*, **Bhargav Chandaka***, Zhi-hao Lin, Albert Zhai, Hang Cui, David Forsyth, Shenlong Wang. "Sim-on-Wheels: Physical World in the Loop Simulation for Autonomous Driving".

IEEE Robotics And Automation Letters Journal (RA-L), Presented at ICRA 2024 in Yokohama. Project Page

Work Experience

University of Illinois Urbana-Champaign

Champaign, IL

Robotics and Computer Vision Researcher (Prof. Shenlong Wang)

January 2022-Current

- Building a mobile manipulation robot with an omni-directional base and 7-dof arm for embodied AI tasks
- Applying transformers to predict 3D human pose and scene layout using IMU data from smartphones
- Implemented a novel way to safely evaluate self-driving systems using an augmented reality approach [1]
- Performed sensor calibration, Nav2/Moveit2 integration, VIO, and Gazebo simulation for mobile robots

MIT Lincoln Laboratory

Lexington, MA

Software Engineer (with security clearance)

Feb 2023 - July 2023

- Applied deep learning to time series data for bioaerosol threat detection on Jetson Nano edge devices
- Automated system-level testing using ROS2/rosbags for a GPS-denied drone state estimation framework

Johnson & Johnson Medtech

Redwood City, CA

Robotics Software Engineer Intern

May 2022 - December 2022

- Designed a new feature to preserve robot arm state after a system restart for the Monarch surgical robot
- Implemented production-level C++ with system and unit tests in both simulation and hardware

Earthsense (Agtech Startup)

Champaign, IL

Computer Vision Intern

January 2022 - May 2022

- Worked with algorithms to analyze crops using video data gathered by autonomous mobile robots
- Optimized PyTorch/Tensorflow Mask-RCNN instance segmentation models for faster inference on edge devices(Raspberry Pi/Intel Compute Stick) using Onnx, TFLite, d2Go, and tensorRT

Merck

Kenilworth, NJ(remote)

Devops/Machine Learning Intern

June 2021 - December 2021

- Developed an Azure CICD pipeline to update AWS resources 40% faster with infrastructure-as-code
- Trained and deployed a custom image classification model as an API using PyTorch and AWS Sagemaker

John Deere

Champaign, IL

Software Engineer Intern (Robotics R&D)

February 2020 - May 2021

- Integrated a pure pursuit path tracking controller into an autonomous construction vehicle with Matlab/C
- Created a real-time web dashboard in Python to remotely supervise up to 6 autonomous golf mowers
- Curated a dataset of 10,000 golf course images to train a semantic segmentation model with Tensorflow

Leadership/Projects

UIUC ACM SigRobotics: Co-founded in 2024 to explore robot learning with a low-cost robot arm & more **Illinois Robotics in Space:** Led a team of 12 to program an autonomous lunar rover for a NASA competition **Chess Plan** (<u>Demo Video</u>): Taught two 7-DOF Kinova robot arms to play chess autonomously in simulation