HARRISON BOUNDS

 $\begin{tabular}{ll} \hline \textbf{Q} & github.com/HarrisonBounds} & | & \blacksquare & harrisonbounds 2025@u.northwestern.edu | & \blacksquare & linkedin.com/in/harrison-bounds \\ \hline \textbf{Education} & & \blacksquare & PORTFOLIO: harrisonbounds.github.io \\ \hline \end{tabular}$

Northwestern University

M.S. in Robotics (Expected Dec. 2025)

Sep. 2024-Present

Chicago, IL

University of Central Arkansas

Bachelor of Science in Computer Science

Aug. 2020-Dec 2023

Conway, AR

Skills

Programming Languages: C++, Python, C, Java, SQL, LaTeX, Node.js

Software: ROS/ROS2, Gazebo, Linux, PyTorch, OpenCV, Git, Bash, CoppeliaSim, Unit testing

Hardware: Raspberry Pi, Arduino, NVIDIA Jetson, Soldering, 3D printing

Experience

 $\textbf{Clustering Algorithm Research} \ | \ \textit{Research Assistant} \ | \ \textit{University of Central Arkansas}$

Jun 2023-May 2024

• Collaborated with a research team to publish a comparative study on the Jancey K-Means algorithm in C++

• Built an Online K-Means algorithm from scratch using C

Machine Learning and Text-Based GANs | Research Assistant | University of Central Arkansas | Sep 2023-May 2024

• Classified malware anomalies using random forest models

• Produced a synthetic dataset with text-based Generative Adversarial Networks

Windstream Communications | Software Engineer Intern | Little Rock, AR

May 2022-Dec 2022

• Developed enterprise-level chatbots using BotPress and Python

• Designed and deployed APIs and microservices following Domain Driven Design principles

• Performed continuous integration/deployment pipeline, pull requests, and user acceptance testing

UCA Makerspace | Ambassador Maker | Conway, AR

Jun 2021 – May 2022

• Prototyped robotics projects for engineers with Python, 3D Printing, and AutoCAD

Publications

• Harrison Bounds, M. Emre Celebi, Jordan Maxwell, Color quantization using an accelerated Jancey k-means clustering algorithm, J. Electron. Imaging 33(5), 053052 (2024)

Projects

Doodle Droid | ROS 2, Image Processing, Computer Vision

Nov 2024

- · Located and processed an image with OpenCV for a 7-DoF arm to draw a live portrait
- Calibrated robot arm using AprilTags to move to correct z height
- Utilized ROS 2 and the MoveIt API to develop a motion planner, including a Cartesian path to execute trajectories

Autonomous RC Car | Convolutional Neural Networks, Behavioral Cloning, Imitation Learning

Jan 2023

- Led development of an open-source autonomous RC car project in Python, with custom hardware
- Created a custom Convolutional Neural Network that predicts steering and throttle based on an input image
- Constructed a controller mapping using PyGame to control the RC car
- Set up electronics deploying a Raspberry Pi, motor driver, servo controller, voltage regulator, and on-board power source

Sketch Prediction | Python, Deep Learning, PyTorch, Convolutional Neural Networks

Jun 2023

- Created and trained a Neural Network with PyTorch that recognizes a sketch belonging to 1 of 250 categories
- Produce user sketches using a gui interface as input to the model

Mobile Manipulation Simulation | Motion Planning, PI Control, Controls

Dec 2024

• Implemented PI Control, and generated trajectories for YouBot to retrieve an object and bring it to a goal

Robot Pen Grabber | Computer Vision, Manipulation

Sep 2024

- Engineered a solution for robotic manipulation by programming a 4-DoF arm to discover and retrieve objects
- Determined the location of a pen using computer vision with OpenCV

NotesAI | API, Large Language Models, Python

Sep 2024

- Programmed an application to record audio, transcribe it, and summarize it into a notes format
- Integrated the Llama API to harness the capabilities of a large language model for advanced functionality