# An Nguyen

+ 1 (440) 581-4885 | annguyen2025@u.northwestern.edu | Linkedin | Evanston, IL

#### **EDUCATION**

# Northwestern University

Expected Dec 2025

Master of Science in Robotics

**Courses**: Embedded Systems in Robotics, Robotic Manipulation, Machine Dynamics, Microcontroller System Design, Advanced C++ (Winter 2025), Artificial Life Simulation with Mujoco (Winter 2025)

#### **Oberlin College and Conservatory**

May 2024

Bachelor's Degree in Computer Science

Courses: Data Structures; Algorithms; Systems Programming; Database Systems; Computer Architecture

#### **TECHNICAL SKILLS**

- **Programming Languages:** Python, Java, C, C#, Racket
- Libraries and Frameworks: PyTorch, OpenCV, pandas, ROS2, MoveIt
- Web and Frontend: HTML/CSS, JavaScript, Flask
- Other: Linux, Git, Github, Eclipse, Bash Scripting, Visual Studio Code, OpenSCAD

#### **EXPERIENCE**

# AI Engineer Intern

Apr. 2023 - July 2023

VinAI | Ho Chi Minh City, Vietnam

• Developed a Python-based tool to accurately detect driver head movements for identifying and mitigating driver distractions.

#### **Data Science Intern**

Aug. 2022 - Feb. 2023

HEINEKEN | Ho Chi Minh City, Vietnam

- Optimized a data cleaning and processing tool, reducing duplication detection time for 17,000+ duplicate store outlets among 390,000+ records (Python, pandas).
- Created a route optimization web application to schedule efficient sales representative visits (Python, Flask, HTML/CSS, JavaScript, Folium, Openrouteservice).

#### Research Assistant

Jan. 2021 - May 2021

Brown University | Providence, RI

- Conducted research in computer vision and computer graphics for Google Research's exploreCSR: Socially-Responsible Artificial Intelligence for Computational Creativity.
- Implemented a convolutional autoencoder in PyTorch to retrieve 3D characters from the RigNet dataset that closely match the front view of a 2D character query.

#### **PROJECTS**

# Pool-inator: A 7 DoF Arm that Plays Pool autonomously

(Python, OpenCV, ROS2, MoveIt)

- Created an image processing pipeline for the Franka arm to localize pool ball coordinates.
- Collaboratively designed a motion planning interface in ROS2 with MoveIt for collision-free planning and control, both in Gazebo and real-world applications.

## Robot Pen Stealer

(Python, OpenCV)

• Developed a vision-based system and control algorithms for the PincherX 100 to autonomously detect and grasp a purple pen using the Intel RealSense D435i camera.

### **Color Composer**

(C)

- Designed and built a differential drive robot in a team to detect colors based on sensor outputs and play music notes according to the mapped thresholds.
- Implemented wireless control using nRF52833 microcontrollers.

#### KUKA youBot Manipulation

(Python, CoppeliaSim)

• Implementing whole-body control for trajectory planning, odometry, and feedback control of the omnidirectional KUKA youBot to perform pick-and-place tasks in dynamic simulations.