# Arjan Gupta

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## TECHNICAL SKILLS

Programming Languages: C, C++, Python, JavaScript (React), URDF, Bash, MATLAB

Protocols: UART, SPI, I2C, PWM, MQTT, TCP/IP, NTP, HTTPS, Cellular (AT)

Microcontrollers: NXP (MK70, IMXRT1064), PIC18, ATmega2560, ATTiny85

Robotics/AI Frameworks: ROS2, Gazebo, OpenCV, PyTorch, YOLOv7

## Work Experience

Ainstein AI

Lawrence, KS (Hybrid)

November 2023 — present

Senior Embedded Software Engineer
• Developing radar sensing systems for golf shot tracking

 $\operatorname{Remote}$ 

Co-Founder & Engineering Expert

June 2023 — present

- Helped launch the usage of custom-trained YOLOv7 object detection model to help daycare workers
- Designing the edge strategy to deploy the system on a Jetson Nano for real-time inference

#### Lindsay Corporation

Lev Technologies

Olathe, KS (Hybrid)

Embedded Software Engineer II

December 2021 — November 2023

- Enhanced the firmware on the Smart Pivot system to use GPS-path planning over MQTT
- Completed a hardware & firmware replacement of Sub-GHz wireless mesh network on a legacy product
- Mentored entry level engineers and interns, guided them with debugging and profiling tools
- Served as a technical lead on Smart Pivot main UI panel, responsible for the entire software stack
- Collaborated in board-bring up, developed wrappers for low-level drivers

AGI SureTrack

Lenexa, KS (Hybrid)

October 2019 — December 2021

Embedded Software Engineer I & II

- Helped maintain LiDAR product with a 3 DoF robotic arm for grain inventory management
- Coordinated engineering work as a team lead, guided productivity and helped meet milestones
- Owned the product development and commercial launch of a new IoT Gateway product
- Designed and implemented backend web-services for automated firmware updates

ZOLOZ Kansas City, MO

Software Engineer

June 2017 — October 2019

- Developed and maintained biometric matching systems for a 2 DoF camera (pan-tilt)
- Aided board-bring up and firmware development for Portable Auger product
- Implemented and optimized C++ image scaling and compression algorithms
- Supported the R&D department to fine-tune several computer vision models for object detection

#### EDUCATION

# Worcester Polytechnic Institute

Master of Science in Robotics Engineering, GPA: 4.00/4.00

August 2022 — Present

Autonomous Vehicles Specialization

# University of Kansas

Bachelor of Science in Computer Engineering, Mathematics Minor

August 2013 — May 2017

#### PROJECTS

- Autonomous Drone Simulation replicating a state-of-the-art research paper that uses deep reinforcement learning to train a drone to fly through a room and avoid obstacles
- 6 DoF Robotic Arm assembled arm, wrote its controller and kinematics in Python, and moved it using servos and a Raspberry Pi. Designing a computer-vision based localization system for it

## Course Certificates

## Coursera

Neural Networks and Deep Learning Machine Learning  $\begin{array}{c|c} Issued\ May\ 2023\ |\ Credential\ ID\ R6Q353L77JC6 \\ Issued\ Aug\ 2022\ |\ Credential\ ID\ KKFMWZ7WZCF7 \\ \end{array}$