

Joseph Grossman

Robotics Engineer

Joseph.Grossman@Tufts.edu

M: 201.747.7442

[linkedin.com/in/joseph-grossman](https://www.linkedin.com/in/joseph-grossman)

<https://www.joeyhgrossman.com/>

Education

Tufts University

MS Computer Science Candidate in Human-Robot Interaction

Medford, MA

Graduating December 2025

Affiliated with the Assistant Agent Behavior and Learning (AABL) Lab | GPA: 3.77

Coursework: Robotics, Intro to Machine Learning, Probabilistic Robotics, Probabilistic Systems Analysis, Goal & Path Recognition Seminar

Purdue University

BS in Robotics Engineering | Minor in Computer Science

West Lafayette, IN

Graduated May 2024

Presidential Scholar | Dean's List | Honors College | GPA: 3.47

Coursework: Advanced Industrial Robotics, Automated Manufacturing Processes, Machine Learning & Manufacturing Analytics, Applied Computer Vision, Data Structures & Algorithms, Industrial Controls

Skills and Interests

Programming: Python, C, C++, Java, JavaScript, MATLAB, ROS, Ladder Logic, Arduino, PLC, Algorithms, Git

Robotics/Engineering: Robot Kinematics/Dynamics, RViz, Computer Vision, Electrical & Mechanical Design, PID Control, Machine Learning, Plan & Goal Recognition Algorithms, CAD, GD&T, Mechanical & Wiring Diagrams, Teach Pendant Programming

Tools: AutoCAD, AutoCAD Electrical, Autodesk Software, Linux, MS Excel, PowerPoint, Word

Interests: Tabletop and Trading Card Games, Fighting Games, Soccer, Cooking

Projects

Freight Robot Navigator – Utilized ROS, RViz, and the Navigation Stack to program a Freight Robot to navigate an environment while performing obstacle avoidance.

Fetch Navigation Robot – Building upon the above project, utilized ROS Bridge, armpy, and speech recognition libraries to create a navigation interaction.

Smartwatch Robotic Arm Controller – Programmed a robotic arm controlled over the internet by a smartwatch.

Sphero Swarm Localization – Used computer vision techniques and probabilistic path planning to localize and control a swarm of Sphero robots.

Trading Card Analyzer – Built computer vision system for automated condition grading of Trading Cards.

Experience

Photon Automation Inc.

Greenfield, IN

Controls Engineering Intern May 2023 – August 2023

- Updated electrical drawings based on modifications made on the shop floor. Worked with different departments to make sure updates were made correctly.
- Created and updated electrical diagrams based on existing machines and researched components that could be used to accomplish the customer's requests.
- Researched programming and hardware components that could be used to integrate a laser welding head into the in-house built laser cutter.

Positive Exposure (Nonprofit)

New York, NY

Summer Intern June 2019 – August 2020

- Provided technical support to program directors when technical difficulties arose.

Leadership and Community Involvement

Bechtel Innovation Design Center

West Lafayette, IN

Volunteer Peer Mentor July 2021 – May 2024

- Instructed students working on personal projects on the proper use of machines in the woodshop.
- Built a controller for use in fighting games as a personal project.

Special Olympics New York City

New York, NY

Coach: Bowling (Fall), Basketball (Winter), Track & Field (Spring), Softball (Summer)

2011 - 2019

- Coached athletes ages 12 – 70+ with intellectual and developmental disabilities in various sports.
- Provided program heads with technical support and administrative assistance.
- Managed groups of volunteers by delegating tasks and assigning each to groups of athletes.