**Sebastian Baldini**

Worcester, MA, 01609 | (603) 321-1577 | sebastian.baldini@outlook.com

linkedin.com/in/sebastian-baldini | Github.com/somguynamedseb | SebastianBaldini.com

**Objective**

Robotics Engineering major and Computer Science Minor in my Junior Year at Worcester Polytechnic Institute. I have many different fields I am currently working in including Industrial Robotics, Soft Body Robotics Research, and Computer Vision. I have hands on experience with mechanical design, software engineering, and electrical circuit/PCB design.

**Education**

Worcester Polytechnic Institute | Bachelor of Science | Graduating 2025:

Robotics Engineering Major | Computer Science Minor | 3.5 GPA

**Professional Experience**

**Undergrad Research Assistant**, Robotic Materials Group: Aug 2024 -> Current

* Lead undergrad researcher on novel encoding utilizing multi-material FDM printing
* Working with PhD student to write research paper for soft robotic journal

**Full Stack Developer**, Computer Vision Server Plugin: Jan 2024 -> Current

* Working with an alum of my fraternity to integrate facial recognition into our photo server.
* Designing backend to recognize the individual members and tag photos based on who’s in them
* Building frontend and UI to make plugin easy to use to minimize server downtime

**Intern Production Assistant**, Millenium Slate: May 2022 -> Aug 2022

* Operated and assisted in prototyping new industrial production lines
* Assisted in PLC debugging and FANUC robotic arm programming

**Skills**

**Programming Languages**: C++, C, Python, Java, Rust, MATLAB, HTML, CSS

**Software**: Solidworks Associate, Fusion 360, EAGLE PCB, ABB Robot Studio, Figma

**Class Experience**: Computer Vision, Industrial Robotics, Soft Robotics, Software Development, Controls

**Class and Personal Project**

Face Following Webcam: December 2023 -> Current

* Creating a custom solution to motorize a camera to track a user’s face
* Utilizing OpenCV and Ultralytics video processing and object detection algorithms

Team Lead, Intro AI Class Project Oct 2023 -> December 2023

* Lead my team in the development of a lecture attendance tracking software using computer vision

Custom Brushless Motor Controller Jan 2021 -> May 2021

* Worked with former classmates to research and assemble a custom brushless motor controller
* Custom Arduino code and breadboard wiring

**Leadership**

Alpha Phi Omega: Merit Badge University Chair and Omega Head of House: May 2023- Dec 2023

* Organized a 2-day event with over 100 Boy Scouts coming from off campus to receive Merit Badges

Phi Kappa Theta: Brother and Interim Social Chair: Aug 2023 – Current

* Assisting in the planning and development of inter-fraternity events and assisting other positions with philanthropy event planning.