Sebastian Baldini

6 Goulding St, Worcester, MA 01609 sebastian.baldini@outlook.com

github.com/somguynamedseb somguynamedseb.github.io linkedin.com/in/sebastian-baldini

Objective: I am a Robotics Engineering student looking for a summer internship position.

Education

Worcester Polytechnic Institute (WPI), Worcester, MA

Bachelor of Science in Computer Science, GPA 3.4 Graduating May 2025

Skills:

Technical Skills: Circuits and Sensor Integration and Programming, C++, Java, Rust, Python, MATLAB

Software: Solidworks (CSWA certified), Fusion 360, Onshape, Simulink, MultiSim, Linux

Experience:

WPI Robotics Materials Group: August 2023 -> Present:

- Developing new soft robotics technology involving multi-material FDM 3D printing
- Researching new elastomeric materials for soft robotics applications with SLA printing

Millennium/Evergreen Slate: Intern Production Manager, Granville NY: May 2022 -> August 2022

- Managed the loading and unloading of production lines involving CNC lasers and FANUC robotic systems
- Diagnosed and repaired bugs in code and sensor issues to improve the efficiency and uptime of production
- Developed production lines from their prototype phase into full production decreasing the number of required operators, time per cycle, and downtime of the entire line

Activities/Leadership

Omega Head of House, MBU Exec Chair: APO Omicron lota Chapter: January 2023 -> Present

• Leading the organization of WPI's Merit Badge University in partnership with the Boy Scouts of America which will have an attendance of around 130 scouts

Control Systems Designer: Jet engine project: March 2023 -> Present

Assisted in development of current control system for Wren 75 jet engine

Program Development Assistant: Makerspace Program Development: July 2023 -> Present

 Currently in talks with the head of the WPI Makerspace to improve the accessibility of Makerspace programs

Projects

User Interface and Program Design for Brigham and Womens Hospital March 2023 -> May 2023

- Lead UI design and development on a 10 person team for a Kiosk application
- Developed Novel API implementations to improve the user experience

Additional Related Courses: CS 4341: Introduction to Artificial Intelligence, RBE 4815 Industrial Robotics,