

Joshua Williams

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EDUCATION

The Pennsylvania State University – Hazleton, PA

Expected Graduation: May 2027

Bachelor of Science in Engineering

GPA: 3.50

Alternative Energy and Power Generation

TECHNICAL SKILLS

Software & Tools: AutoCAD, Fusion 360, SolidWorks, Arduino, Microsoft Excel, 3D Printing

Technical: CAD modeling, Additive Manufacturing, Process Improvement, SOP Writing, Quality Control,

Programming: C/C++ (Arduino)

EXPERIENCE

Insteel Wire Products. Hazleton, PA

May 2025 – Present

Engineering Intern

- Created **50+ 2D technical drawings** in AutoCAD, ensuring accuracy for machine components.
- Designed **35+ 3D CAD models** in Fusion 360; supported prototyping with SolidWorks.
- Developed and implemented 3D printing-based additive manufacturing solutions, reducing component costs by up to 97% and generating over **\$7,000 in annual savings**.
- Developed a comprehensive **Quality Control Training Guide** to standardize product testing and improve operator consistency.
- Analyzed shipping processes (forklift-to-truck operations), recommending workflow changes that reduced turnaround time.
- Created and revised Standard Operating Procedures (SOPs) and training documentation.
- Implemented **Lockout/Tagout (LOTO)** procedures and maintained equipment records for safety compliance.

Broyan's Farm Market, Nescopeck, PA

December 2020 – August 2025

Manager

- Supervised and trained over 10 new employees in daily operations and customer service.
- Oversaw inventory management, cash handling, and store presentation.
- Collaborated with team members to streamline workflows and improve customer satisfaction.

LEADERSHIP & PROJECTS

Science and Engineering Club

President

August 2025 - Present

- Lead hands-on STEM initiatives, including a **Bike Generator Demo** for campus open houses and planning for the annual **Cardboard Boat Race**.
- Coordinating technical projects: PCB design workshop (Fall 2025), Arduino motion sensor builds, and drone construction project (Spring 2026), integrating custom PCBs and 3D-printed parts.

HONORS RESEARCH

- Designed and built a **dual-axis sun-tracking solar panel** using an Arduino-controlled system; presented at the Spring 2025 Honors Research Fair.
- Currently developing a Gen 2 model for presentation for the Spring 2026 Honors Research Fair.