# Steven Klinefelter

klinefelters@etown.edu • Palmyra PA, 17078 • klinefelters.github.io

#### Education

### **Elizabethtown College**

August 2021 – April 2025

BS in Engineering with Concentration in Mechatronics (GPA: 3.11)

Elizabethtownm PA

Elizabethtown, PA

# Experience

# **Undergraduate Researcher**

May 2023 – August 2023

Elizabethtown College

- Applied deep learning technologies to JayRadar.
- Presented and demonstrated our co-processor program.

# **Information Technology Intern**

May 2018 - August 2020

Palmyra, PA

Palmyra Area High School

- Re-imaged Mac Book's and windows computers.
- Updated and edited the image that was put on the windows computers.

#### **Projects**

**OmniPi** 

September 2023 – November 2023

- Built an omnidirection robot using a Raspberry Pi and dc motors.
- Programmed a web interface implementing AI technology.
- Won second place in Etown CS Club's Coding Competition.

**JayRadar** 

May 2023 – August 2023

- Tested and analyzed the accuracy of custom trained Al models.
- Designed a co-processor agnostic vision program for the FIRST Robtics Competition.
- Profiled and refined python code for optimized resource consumption.

### **Plumbing Trainer**

January 2022 - May 2022

- Built a teaching aid used to introduce students to the trade of plumbing.
- Received an award for Recognition of Excellence and Professional Potential.
- Inspired an article in Contractors Magazine.

#### **Activities**

#### **Etown RMI Club President**

- Secured donations from local businesses to fund workshops and events.
- Organized events introducing students to the fields of Robotics and Machine Intelligence.
- Hosted competitions encouraging students to explore individual projects.

### **FIRST Robotics Competition**

- Programmed award winning autonomous programs and routines.
- Contributed to placing in the top 7 teams world wide and winning our division.

#### Skills

**Programming**: Python, C, MATLAB, Java, JavaScript, React **3D Modeling**: Autodesk Inventor, OnShape, Solidworks

Fabrication: 3D Printing, Lazer Cutting, Plasma Cutting, Soldering