# Stephen J. Martino

### **Education**

Clarkson University

M.S. Mechanical Engineering GPA: 3.67/4.0

Schenectady, NY

Expected June 2025

Siena College

B.S. Applied Physics GPA: 3.55 / 4.0

Loudonville, NY Graduated May 2024

·

## **Experience**

Centrotherm

Albany, NY

Mechanical Engineering R&D Intern

May 2023 - August 2023

- Designed a 6-feeder manifold for an OEM to integrate into their boiler cabinets, optimizing space, efficiency and functionality
- Constructed a prototype of the manifold, utilizing CAD assembly and subsequently conducting testing to validate its performance
- Engineered a customized jig for consistent and reproducible results in manufacturing processes, streamlining production efficiency
- Developed work instructions to guide the production team in mass producing the manifold, adhering to quality standards
- Generated technical drawings and work instructions, maintaining accurate documentation for production and assembly processes
   Leveraged advanced 3 and 5-axis CNC machinery to craft intricate parts for jigs and achieve precision cutting of profiles in pipes
- 3D printed jigs for securing and cutting polypropylene pipe, improving precision and consistency among parts

FuzeHub Albany, NY

Solutions Program Intern

June 2022 - October 2022

- Led 3D modeling of a product for a company-wide event, overseeing the entire process from inception to mass production
- Automated existing processes, significantly enhancing data acquisition efficiency for improved startup-to-manufacturer matching
- Participated in client assessment calls, collaborating with colleagues to identify optimal matches between clients and manufacturers
- Conducted on-site visits to local manufacturers, gaining valuable insight into their operations, facilities, and capabilities

#### Siena College Physics and Engineering Department

Loudonville, NY

Introduction to Engineering TA

January 2022 - December 2023

- Collaborated with the professor to plan & deliver engaging workshops, ensuring students grasped engineering principles
- Conducted hands-on lab sessions, providing step-by-step guidance to students as they worked through engineering projects
- Demonstrated the safe and effective use of 3D printers, laser engravers, and saws, emphasizing best practices and techniques Director of Siena College 3D Printing & Laser Engraving Lab

  September 2021 - May 2024
- Oversee the operations of the 3D printing and laser engraving lab, ensuring equipment maintenance and functionality
- Diagnose and resolve technical issues with printers and laser engravers, employing advanced troubleshooting skills
- Provide training to upper-class engineering students on use of 3D printing, laser engraving, and associated software
- Develop and update standard operating procedures to ensure safe and efficient utilization of lab resources

#### Siena College VIPER Radio Telescope

Loudonville, NY

Physics Summer Research Scientist

May 2021 - July 2021

- Resolved technical limitations of a radio telescope by enabling data acquisition from the receiver on the telescope's dish
- Constructed a control box tailored to the receiver, facilitating seamless integration with the radio telescope system
- Implemented a series of amplifiers to convert 120-volt power to a functional 12-volt supply, ensuring optimal operation

## **Skills**

#### Coding Languages, and Software

- Solidworks, Revit, Autodesk Inventor, Creo, Ultimaker Cura, Autodesk Meshmixer, Java, Python, Bambu Studio
- HTML, Matlab, LaTeX, Git, Linux, Arduino, Google Colab, Microsoft Office Suite, SketchUp, Glowforge, Mathcad

## **Projects / Personal**

Personal Website

2021 - Present

- Designed & coded a personal portfolio HTML website to showcase extensive experience in engineering & woodworking
   3D Printing

  2017 Present
  - Achieved seamless integration of CAD & Meshmixer workflows for efficient model creation and modification
  - Fine-tuned print settings in slicer to ensure optimal results across a range of 3D printing projects
  - Produced a diverse range of 3D-printed objects, showcasing a proficiency in design, editing, and printing processes

#### Woodworking

2014 - Present

- Established a fully-equipped workshop, curated an extensive array of tools & lumber, and executed a multitude of personal woodworking projects to hone and expand craftsmanship. Additionally, launched a small-scale woodworking venture to craft bespoke projects for discerning clientele, cultivating an entrepreneurial spirit

## o Siena College Club Baseball

2020 - 2024

- Provided support to upperclass players, mentored younger teammates, while taking a leadership role on the team