

Milan Stevanovic

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EDUCATION

University of Florida, | Gainesville, Florida |

August 2023 – May 2027

- Bachelor of Science in Mechanical Engineering

RELEVANT COURSEWORK AND SKILL

Software: SolidWorks, Microsoft Office (Word, Excel, PowerPoint), LabVIEW, Arduino IDE

Programming: MATLAB, Python

CAD: SolidWorks (Parts, Assemblies, Drawings, GD&T)

Manufacturing: Basic mill & lathe operation

Relevant Coursework: Physics I–II, Thermodynamics, Fluid Mechanics, Mechanics of Materials, Calculus I–III, Statics, Dynamics, Heat Transfer, Control of Dynamic Systems, Design & Manufacturing Lab

PROJECTS

Air Engine Powered Food Slicer

- Designed a compressed-air-powered food slicer driven by a dual-action two-stroke air engine, meeting strict constraints on manufacturability, safety, food-safe materials, part count, and budget
- Engineered a fully constrained mechanical system with adjustable, lockable slice thickness and sufficient stroke to cut common foods, integrating directly with an existing flywheel/piston interface
- Produced manufacturing-ready documentation (detailed part and assembly drawings, tolerances, BOM, inspection criteria, and ECNs), applying DFMA principles to support repeatable small-batch production under a \$100 cost cap

SolidWorks Mechanical Design Project

- Designed a functioning robot in a team of 3 consisting of 20+ individual components, creating both 2D technical drawings and a full 3D assembly in SolidWorks.
- Produced manufacturing-style drawings (dimensioned & GD&T) and a fully constrained 3D assembly.
- Produced a video presentation showcasing the assembly process, functionality, and design decisions, demonstrating both technical skill and communication ability.

Mechanics of Materials Lab

- Performed tensile, compression, and bending tests to determine mechanical properties for multiple specimens using UTS (Universal testing System) and strain gauges.
- Conducted uncertainty analysis and error propagation to quantify result reliability.
- Authored a 3,500-word engineering report using MATLAB, LabVIEW, and Excel for visualization and data interpretation.

Arduino-Based Automated Animal Feeder

- Independently designed, built, and presented an Arduino-controlled feeder that automatically dispenses food at programmed intervals.
- Programmed the servo motor to rotate a specific number of degrees per feeding cycle, with timing adjustable in the Arduino code. Integrated LED light and buzzer signals to indicate feeding cycles, ensuring the system was ready for the next feeding.

INVOLVEMENTS

UF American Society of Mechanical Engineers (ASME)

September 2024—Present

- Participated in engineering workshops, design projects, and networking events

UF 3D Printing Club

August 2025—Present

- Engage in prototyping activities and workshops using FDM 3D printing.

University of Florida Tennis Club

August 2023—Present

WORK EXPERIENCE

Dwight's Bistro – Busser | Jacksonville Beach, FL |

August 2022 – Present

- Worked closely with servers and kitchen staff to keep service running smoothly.
- Communicated clearly to handle guest needs and table turnover efficiently.
- Helped maintain a clean and organized dining area for a positive guest experience.