

# Henry Tenecela

Ithaca, New York

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Current Masters of Engineering student in Mechanical Engineering with a strong interest in areas of product design and automation.

## Education

### Cornell University

M.ENG. MECHANICAL ENGINEERING | GPA: **4.06**

B.S. CIVIL ENGINEERING, MINOR IN MECHANICAL ENGINEERING | GPA: **3.5**

Ithaca, NY

August 2022 - May 2023

August 2020 - December 2022

### Monroe Community College

A.S. ENGINEERING SCIENCE | GPA: **3.78**

Rochester, NY

August 2018 - May 2020

## Skills

### Technical

Fusion 360, SolidWorks, AutoCAD, SketchUp, LabView, ANSYS, MATLAB, C++, Python, Java, Arduino

### Professional

English (fluent), Spanish (fluent), Communication, Leadership, Lesson Management, Time Management, Mentoring

## Work Experience

### Mechanical Engineering Intern

Durham, NC

WOLFSPEED

May 2022 - August 2022

- Designed a Graphical User Interface using **Java** to optimize Ampacity and Thermal Resistance values in MOSFETs.
- Redesigned packages for MOSFETs in **SolidWorks** and conducted a thermal analysis simulation for these CAD models in **ANSYS**.
- Directed a dimensional analysis test on MOSFETs using a Keyence microscope to compare to those conducted by a third party vendor.

### Undergraduate Researcher

Ithaca, NY

BEWLEY APPLIED TURBULENCE LAB - SIBLEY SCHOOL OF MAE - CORNELL UNIVERSITY

August 2020 - Present

- Constructed an experimental setup in a wind tunnel to analyze flow in the wake of a cylinder.
- Manufactured hot-wires and handled pressure transducers and voltmeters.
- Redesigned existing **Arduino** program to analyze collected wind speed and voltage data from the wind tunnel for future drone applications.
- Analyzed results by applying a Fast Fourier Transform algorithm programmed in **MATLAB** to visualize vortex shedding frequencies.
- Communicated progress via weekly meetings with PhD candidate and submitted summary reports to the laboratory director.

### Manufacturing and Design Engineer Intern

Rochester, NY

STEINER TECHNOLOGIES

May 2021 - August 2021

- Designed and machined tools utilizing **SolidWorks** improving customer's cycle time per project by 60 percent.
- Led completion of 10+ aluminum tool parts operating CNC Mills with rotary 4th axis and B-axis.
- Scheduled and delivered job travelers to the manufacturing floor to maximize efficiency and ensure on time delivery to customers.

### CAD Student Aide, Engineering and Technology Center

Rochester, NY

MONROE COMMUNITY COLLEGE

February 2020 - June 2020

- Assisted 20+ students by troubleshooting design issues when completing assignments in **SolidWorks**.
- Provided assistance in English and Spanish depending on student's needs.
- Managed the computer lab by ensuring all electronic devices were safely handled and shut down when not in use.

## Engineering Projects

### Unmanned Air Vehicle Project Manager

Rochester, NY

MONROE COMMUNITY COLLEGE

January 2020 - May 2020

- Managed a team of four undergraduate students by determining and distributing technical roles, and scheduling weekly meetings.
- Manufactured and wired an Unmanned Air Vehicle (UAV) capable of carrying an Unmanned Ground Vehicle (UGV) through an obstacle course.
- Utilized existing **Arduino** program for the UGV to trigger light sensors, which would allow detaching itself from the UAV and follow a marked path.
- Used **Betaflight** and **Cleanflight** for PID tuning and to command the drone.

### Autonomous Vehicle Team Project

Ithaca, NY

MONROE COMMUNITY COLLEGE

September 2018 - December 2018

- Constructed an autonomous vehicle capable of navigating around an oval track and pulling 1200g of weight without slipping.
- Designed chassis, axles, brackets, wheel mounts, and steering arms for an autonomous car in **SolidWorks**.
- Manufactured all components in a machine shop using aluminum material and CNC machinery.
- Assembled all components and added servo motors, gears, and line sensors to the vehicle.