**Matthew** Cloutier

(978) - 760 – 6444

mrcloutier@wpi.edu

**Summary**

Electrical and Computer Engineering student with skills in problem solving, leadership, and communication. Searching for experience in a field related to Electrical and Computer Engineering.

**Experience**

Landry’s Bicycles – Sales Associate (March 2021 – Ongoing)

* Trained in hospitality through a program developed by Dan Mann of the Mann Group.
* Responsible for guiding customers to the product that best suited their needs. Each customer and situation were different and required a unique solution.
* Developed communication and people skills that brought me to be a top salesperson in 2023.
* Sold $130,000 of products from May 2023 to August 2023.

Job Shadow – Orchid Technologies Engineering and Consulting (February 2022 - March 2022)

* Shadowed electrical engineers.
* Learned the process of creating circuit boards.
* Joined business meetings in which companies discussed pricing, timing, and logistics.

**Education**

Worcester Polytechnic Institute (August 2022 – Ongoing) – Major: Electrical and Computer Engineering

* Applicable Courses:
  + Introduction to Electrical and Computer Engineering – Basic circuits
  + Introduction to Digital Circuit Design – Verilog, FPGAs
  + Embedded Computing in Engineering Design
  + Electromagnetic Fields – Transmission Lines
  + Electrical Engineering with Sensors, Circuits, and Systems
  + Systems Programming – Coding in C
* Clubs and Organizations
  + WPI Cycling Club
    - President and Gear Manager
  + Alpha Chi Rho Fraternity
    - Treasurer’s Assistant
* Current GPA of 3.57 – Deans List for Two Semesters

Maynard High School (August 2018 – May 2022)

* Leadership
  + AV Club CEO – Led the club alongside four others, raised $30,000 for Beacon Santa Fund.
  + Sports Captain – Led workouts and inspired a friendly yet competitive community.
* Awards and GPA
  + Dartmouth Book Award
  + GPA of 3.78 (Top 20% of class)

**Skills**

Verilog Leadership Hospitality

MATLAB C / Java Collaboration