**Matthew** Cloutier

(978) - 760 – 6444

[mrcloutier@wpi.edu](mailto:mrcloutier@wpi.edu) github.com/mrc624 linkedin.com/in/matthew-robert-cloutier

**Education**

*Worcester Polytechnic Institute | BS in Electrical & Computer Engineering | Minor: CS* May 2026

* Relevant Coursework: Digital Circuit Design, Advanced Digital Circuit Design, Embedded Computing, Real-Time Embedded Systems, Intro to ECE, Engineering with Sensors, Circuits, and Systems, Microelectronics One, Systems Programming
* Current GPA: 3.64 – Dean’s List for Four Semesters
* Activities and Involvement
  + WPI Cycling Club - President and Gear Manager
  + Alpha Chi Rho Fraternity – Treasurer’s Assistant
  + Running Club
  + Ballroom Dance

**Experience**

*SignalFire Wireless Telemetry – Engineering Intern* May 2023 – August 2023

* Created and integrated a web server using Mongoose WS to interact with a radio communications device to eliminate the necessity of locally interacting with the device.
* Assisted in the creation of a new variant of a cellular communications device.
* Utilized Microsoft Visual Studio to add new settings to an existing tool to locally interact with devices. These changes have been released to customers in the *SignalFire Ranger Toolkit*.
* Updated C code to be more efficient and to remedy bugs within radio and cellular devices.
* Instructed on how to use git revision control and used it daily.

*Landry’s Bicycles – Sales Associate* March 2021 – August 2023

* 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.

*Projects*

* Assisted developing a new product, the SignalFire Ranger AirQ, to track the amount of methane present in an area.
* Implemented a web server to monitor and interface with an embedded radio device using Mongoose WS. I also created the backend functions to support it as well.
* Created tools in Microsoft Visual Studio to interface with radio and cellular communication devices. These are present in the SignalFire Toolkit and the SignalFire Ranger Toolkit.
* Developed a self-playing four-pipe organ on a team of four students. Designed and implemented the software to process MIDI data, control the stepper motors, and sync the solenoid for accurate timing.
* Developed a calculator using an FPGA board. The user would input a number and an operation, and the result would be displayed on four seven-segment displays.

**Skills**

Verilog Microsoft Visual Studio Embedded Devices

MATLAB C / C# Revision Control