

# Ethan McCartney

| 103 Nursery Lane - Madison, CT - 06443 | [mccare6@rpi.edu](mailto:mccare6@rpi.edu) | +1 (610) 810 - 8373 |  
| Github: <https://github.com/Master-Pr0grammer> |

## Education

### Rensselaer Polytechnic Institute (GPA: 3.61)

- B.S. Computer Science - (*with a strong foundation in Engineering*)
  - Completed coursework equivalent to ~2 years in Mechanical Engineering in addition to 2 years of Computer Science.
- Dean's Honor List & Member of National Society of Leadership and Success (NSLS).

Aug. 2021 - May 2025  
Troy, NY

## Work Experience

### Potdevin Machine Systems Engineer - (*Internship*)

- Constructed a bill of materials database containing information on raw materials, manufactured parts, routing information, and vendors.
- Programmed a Python script that expedited the migration of legacy files to a format seamlessly compatible with the new database, speeding up the database construction process by ~ 400%.
- Designed and implemented a new part numbering system that is compatible with the old numbering system, while also organizing parts into categories based on their material and shape.

May 2023 - Aug. 2023  
Madison, CT

### Physics I & II Tutor - (*Leadership Position*)

- Provided weekly drop-in tutoring sessions with physics I and II students. Reviewed lecture material & homework, covered practice exams, and addressed any academic challenges encountered by students.

Dec. 2022 - May 2023  
Troy, NY

### Physics I Mentor - (*Leadership Position*)

- Prepared lessons and conducted two weekly classes of 10-15 students each, reviewing Physics I lectures, practice problems, and quizzes.
- Coordinated meetings with struggling students to help them keep up with academic responsibilities.
- Proctored several practice exams to help students prepare for exams.

Aug. 2022 - Dec. 2022  
Troy, NY

## Projects

### Natural Language Processing AI - (*Personal Project*)

- Designed and deployed a Natural Language Processing (NLP) AI in Python utilizing state-of-the-art transformer architecture using the PyTorch library. Employing a supervised learning technique, the model was able to achieve a 1.52 cross-entropy loss on the validation set.

Jul. 2023 - Aug. 2023  
Madison, CT

### Mini-BLAST Algorithm Implementation

- Designed an extremely efficient miniature version of the Basic Logical Alignment Search Tool (BLAST) in C++ that implements a custom hash function & table to search a large DNA sequence for similar matches within a user-defined error range.

Apr. 2023 - Apr. 2023  
Troy, NY

### Recursive Cross-Word Puzzle Algorithm

- Engineered a recursive algorithm in C++ to generate all possible crossword puzzles from a user-defined list of included words, excluded words, and puzzle dimensions.
- Leveraging a dynamic blend of depth-first and breadth-first search techniques, along with strategic symmetry utilization, the algorithm achieved remarkable computational efficiency, outperforming 80% of benchmarked algorithms in speed and performance metrics.

Mar. 2023 - Mar. 2023  
Troy, NY

### Wordle Solver - (*Personal Project*)

- Programmed an algorithm in Python capable of achieving 100% accuracy in solving the "Wordle" puzzle from The New York Times, completely independent of any external information.

Nov. 2021 - May 2022  
Troy, NY

### Web Scraper Bot - (*Personal Project*)

- Developed a self-sustaining web scraping bot in Python that autonomously monitored websites, successfully securing the availability of high-demand Graphic Processing Units (GPUs) during a global shortage on two occasions.

Feb. 2021 - Nov. 2021  
Madison, CT

## Other Skills & Interests

### Technical

Python, C++, C, R, Object Oriented Programming (OOP), Linux, MacOS, Windows, Microsoft suite, Siemens NX, Solidworks

### Interests

Learning new things, programming, AI, robotics, camping, fishing, soccer