




# Cole Rottenberg

 [github.com/cole rottenberg](https://github.com/cole rottenberg)
 [linkedin.com/in/cole rottenberg](https://www.linkedin.com/in/cole rottenberg)
 [cole.rottenberg@gmail.com](mailto:cole.rottenberg@gmail.com)

## EDUCATION

### University of Florida

*Bachelor of Science in Computer Engineering*

May 2025

*Current GPA: 3.52/4.0*

### Lake Highland Preparatory School

June 2020

*GPA: 4.3/4.0*

## RELEVANT COURSEWORK

**Courses:** Data Structures and Algorithms, Digital Logic, Microprocessor Applications, Signals and Systems, Circuits 1, Computational Linear Algebra, Data Science for ECE

## SKILLS

**Languages:** C/C++, Python, Go, Rust,  $\text{\LaTeX}$

**Skills:** Git/GitHub, Linux, Vim

**Libraries:** Pandas, NumPy, Matplotlib, FreeRTOS, ESP-IDF

## PROJECTS

### Real-time IMU Data Streaming via DMA & UART | *C, C++, ASM*

May 2023

- Enable low latency access to IMU data through DMA coprocessor freeing CPU
- Ran CPU in sync with software enabled DMA transfers
- Redesigned data transfers architecture allowing an order of magnitude increase in speed
- Pipelined IMU data over high-speed UART stream via hardware interrupts

### Multi-Trend Following Strategy | *Python, NumPy, Pandas, Matplotlib*

October 2023

- Developed a strategy in Python, leveraging libraries such as Pandas for data manipulation and NumPy for numerical computations. Implemented algorithmic trading models to identify and follow profitable trends.
- Enhanced the original model by integrating advanced statistical methods for more accurate trend prediction and risk management.
- Worked closely with front-end developers to ensure seamless data integration and back-end project management matched front-end.
- Published to GitHub

### Audio Clarity Enhancement | *MATLAB, FFT*

November 2023

- Analyzed corrupted audio files to detect frequency bands of corruption on a frequency domain.
- Developed precise band-pass filters tailored to isolate and amplify the target frequency range, effectively suppressing unwanted noise and interference.
- Successfully retrieved obscured messages from corrupted audio, enabling clear comprehension for listeners.

## EXPERIENCE

### Florida Cryptocurrency and Alternative Assets Club | *Treasurer*

Jan. 2022 – Present

Lead topic discussions on the cutting edge applications and research within blockchain research

### AlgoGators | *Quantitative Researcher*

August 2023 – Present

Help lead quantitative research and algorithm development for algorithmic futures trading strategies

### Blue Vigil | *Intern*

June 2023 – August 2023

Developed communication protocols for data transfer over RS-485 in electrically noisy environments. Implemented Reed Solomon Error-correction code alleviating communication faults due to corruption. Built fault warning systems within commercial drone lighting system on ESP-32s