

# Guteraa Ayana

📞 763-355-4535    ✉ [guteraaa.ayana@gmail.com](mailto:guteraaa.ayana@gmail.com)    🔗 [linkedin.com/guteraaayana](https://www.linkedin.com/in/guteraaayana)    🐙 [github.com/guteraaayana](https://github.com/guteraaayana)

## Education

### Emory University

Expected May 2029

*Bachelor of Science in Computer Science (GPA: 3.86 / 4.00)*

*Atlanta, Georgia*

- **Relevant Coursework:** Introduction to CS I & II (Java), Selected Programming Languages (HTML + JS), Introduction to Statistical Computing I & II (R + Python)

## Experience

### Emory University

Feb 2026 – Current

*Mathematics Tutor*

*Atlanta, Georgia*

- Tutor 4th grade mathematics through Emory Reads, a service provided by Emory University to elementary-middle schools.
- Connects college students with younger kids to assist in developing reading and math skills.

### Northeastern University

Aug 2024 – Oct 2025

*Research Assistant Intern*

*Remote*

- Conducted advanced statistical research in soccer analytics, focusing on performance trends, tactical insights, and predictive regression modeling.
- Built reproducible data pipelines using Python and SLURM for large-scale analysis, and applied libraries such as Pandas, NumPy, and Matplotlib for data processing and visualization.
- Results contributed to a publishable research paper on actionable analytic methodologies in sport performance.

### Presbyterian Homes and Services

May 2023 – Aug 202

*Server*

*Arden Hills, Minnesota*

- Prepared and organized memory-care dining room to ensure a smooth dining experience for residents.
- Managed and processed resident meal orders in both cafeteria and room service settings.
- Plated meals, maintained a clean dining environment, and provided efficient meal delivery for residents.
- Setup for breakfast the next day by washing dishes, cleaning facilities, and prepping the dining room.

## Projects

### Personal Portfolio Website | HTML, JavaScript, CSS

- Designed website for my personal portfolio using HTML to familiarize myself with CSS and JavaScript.
- Started as simple class project then expanded into personal driven project.
- Website Link: <https://guteraaayana.github.io/GuteraaAyana/>

### Soccer Analytics Research | Python, Matplotlib, Numpy, Pandas

- Analyzed 3,433 professional soccer matches to identify temporal goal-scoring patterns through statistical regression modeling, publishing findings as arXiv pre-print.
- Discovered that goal-scoring probability increases as matches progress, with significantly fewer goals than expected in the early minutes of each half ( $\chi^2 \approx 288.62, p = 3.72 \times 10^{-21}$ ).
- Identified “bursty” goal-scoring behavior where teams are more likely to score consecutive goals shortly after their previous goal, revealing temporal clustering patterns that deviate from random expectation.

## Technical Skills

**Languages:** Python, Java, JavaScript, CSS, HTML, R

**Technologies:** Matplotlib, Pandas, Numpy, Git

## Additional Skills and Interests

**Hobbies:** Fencing, Biking, Boxing, Reading

**Interests:** Programming, Video-games (Minecraft), Exercising,