# Ainsley Freedman

Columbus, OH (willing to relocate)

**J** 614-795-6537 **■** ainsleyfreedman01@gmail.com

m www.linkedin.com/in/ainsley-freedman https://github.com/ainsleyfreedman01

### Education

# **Emory University**

August 2023-May 2027

Bachelor of Science in Mathematics/Computer Science

Atlanta, GA

#### Relevant Coursework

Data Structures and Algorithms, Analysis of Algorithms, Computer Architecture/Machine Level Programming, Machine Learning, Computer Science Practicum, Discrete Math, Calculus I & II, Multivariable Calculus, Linear Algebra, Numerical Analysis, Mathematical Statistics I

## Experience

# The Home Depot

May 2025 - July 2025

Software Engineer Intern

Remote

- Built and deployed a production-ready offline switch for POS systems, reducing register recovery time by 37.5% (4 mins → ~2.5 mins) and improving uptime during degraded network states.
- Created a Grafana dashboard providing store leadership with real-time visibility into register and store status, enabling proactive monitoring and decision-making.
- Successfully tested new features on real registers at the Marietta Technology Center and in a live Home Depot store, ensuring enterprise-level security and reliability.

# Self-Employed

June 2023 – August 2024

Mathematics Tutor

New Albany, OH

- Accelerated math learning for 9 students by designing individualized approaches, demonstrating the ability to identify user needs.
- Developed a custom interactive multiplication table using HTML, CSS, and JavaScript to reinforce learning and enhance students' math comprehension.

# **Technical Projects**

#### WOW! Fresh Meat | Next.js, Tailwind, Figma

September 2024-Present

- Co-developed the frontend of WOW! Fresh Meat's ordering and management system using Next.js, enhancing user experience for customers and management.
- Designed intuitive UI/UX components to simplify order placement and streamline tracking.
- Collaborated with the team to incorporate feedback from restaurant owners, ensuring the site's features and design aligned with their operational needs and goals.

#### The CompPendium Blog | HTML, CSS, Bootstrap, JavaScript, Node.js

September 2024-Present

- Developed a computer science blog to share with other students and learners interested in computer science.
- Utilized HTML, CSS, and Bootstrap for frontend and Node is for backend to enable email submissions.
- Fostered a learning community by providing a platform for engagement, question-asking, and support.

#### Analyzing Antisemitism: Insights with ML | Matplotlib, pandas, scikit-learn

January 2025-February 2025

- Leveraged data analysis and machine learning techniques to identify patterns and forecast future trends.
- Designed and implemented visualizations with Matplotlib Pyplot to communicate findings to diverse audiences.
- Shared insights and projections with the Cincinnati chapter of the American Jewish Committee (AJC), contributing to ongoing discussions and initiatives aimed at addressing campus antisemitism.

## Core Competencies and Technical Skills

Languages: Java, Python, C, JavaScript, HTML, CSS, SQL (SQLite)

Tools/Technologies: Git, React, Bootstrap, Tailwind, Phaser.js, jQuery, Angular, REST APIs, Figma, Matplotlib, pandas, scikit-learn, MATLAB

Core Competencies: SDLC, Agile Methodology, Communication, Customer-Focused Solutions, Team Collaboration, Leadership, Problem Solving, Time Management, Organization, Frontend Development

## Leadership and Community Engagement

### Girls Who Code

September 2024 – Present

Atlanta, GA

- Instructor
  Led weekly coding classes for  $\sim 20$  girls, creating and presenting instructional content.
  - Mentored students to build coding skills and confidence in problem-solving.