## **Kyle Rosenberg**

Roslyn Heights, NY | (516)-238-5536 | <u>kyle.rosenberg49@gmail.com</u> | <u>https://www.linkedin.com/in/kyle-t-rosenberg/</u> | https://tinyurl.com/kyle-r-portfolio

#### **EDUCATION**

Vanderbilt University, Nashville, TN

**Anticipated May 2026** 

Bachelor of Engineering, Electrical and Computer Engineering | Minors in Computer Science and Engineering Management

**Cumulative GPA: 3.51/4.00** 

**Relevant Coursework:** Programming & Problem Solving | Program Design & Data Structures | Differential Equations with Linear Algebra | HTML, CSS, and JavaScript (Coursera) | Intermediate Software Design | Discrete Structures | Algorithms | Special Topics in AI | Game Development | Computer Graphics

#### WORK EXPERIENCE

Adobe

San Jose, CA

Software Engineer Intern - Real-Time Customer Data Platform

May 2025 – August 2025

**Vanderbilt University Computer Science Department** 

Nashville, TN

Undergraduate Teaching Assistant – Programming and Problem Solving

August 2024 - Present

Hold office hours to assist students with understanding course material

• Grade assignments and tests, providing feedback to help students improve their programming abilities

InsightCyber

Mineola, NY

Software Engineer Intern

May 2024 - August 2024

• Fine-tuned and developed an LLM tailored for cybersecurity applications, aimed at improving client communication and security

 Developed a custom transformer model using Python and PyTorch, leveraging ScyllaDB for efficient data storage and management during model training

The Massapequa Tutor

Remote

Tutor April 2023 - Present

• Specialize in high school and college math, including ACT Math and Science, algebra, and calculus; develop tailored lesson plans

#### **PROJECTS**

Tile Typer

**January 2025 – March 2025** 

• Designed and developed a fast-paced typing game in Unity using C# and the Unity engine

- Implemented real-time input handling, UI systems, and scalable game logic architecture
- Collaborated with a team to manage version control, debugging, and performance optimization

#### AI Matchup Analyzer for the Premier League

September 2024 – November 2024

- Collaborated in a group to develop a soccer analytics tool for performance analysis using web scraping and machine learning
- Applied KMeans clustering and Random Forest to identify patterns and predict match outcomes
- Integrated NLP for keyword extraction and sentiment analysis from match reports

## **Chatbot for Special Education Students**

February 2024 - April 2024

- Developed the frontend and JavaScript connections for a OpenAI API chatbot using HTML, CSS, and JavaScript
- Created a user-friendly, non-threatening UI to accommodate special education students

## FIRST "Rapid React" Robotics Competition

January 2022 - May 2022

Programming Team

Used Java to program autonomous movement procedures for the robot

## LEADERSHIP EXPERIENCE

## The Wheatley School Student Council

**September 2018 - June 2022** 

Class Treasurer

- Managed banking activities, cash collections, and disbursements for the Class of 2022
- Organized school-wide events, fundraisers, and cash collection; allocated donations to support local charities

#### **CAMPUS INVOLVEMENT**

Theta Tau Engineering Fraternity Google Developer Student Clubs Zeta Beta Tau Fraternity September 2023 - Present

September 2023 - Present January 2023 - Present

Community Service Committee

Vanderbilt Club Baseball

September 2022 - Present

# Communications Coordinator SKILLS AND INTERESTS

- Programming Languages: Java | C++ | C# | Python | JavaScript
- Technical Proficiencies: LLM Development | Game Development | NoSQL | Git | GitHub | Spring Boot | Linux
- Interests: Baseball | Robotics | SCUBA Diving | Stock Market | Fantasy Football | Dessert