# Zachary Hoffman

zthoffman.com | (610) 507-7219 | zachhoffman@ymail.com | linkedin.com/in/zthoffman | github.com/zthoffman21

### Education

### Liberty University: B.S. Computer Science, Mathematics Minor

Lynchburg, VA

**GPA: 4.0** 

Aug. 2022-May 2026

Relevant classes: Data Structures and Algorithms, Advanced C++, Discrete Math,

Calculus III, Matrix and Linear Algebra, Database Design and Management

## **Projects**

#### **Machine Learning Racing Simulation**

Oct. 2024

Repo: Machine Learning Racing Simulation

- Engineered a **machine learning** model using NEAT (NeuroEvolution of Augmenting Topologies) to optimize vehicle behavior, achieving 96% of the fastest lap time in under 25 generations
- Built a robust **custom physics engine** that models 10 key vehicle dynamics (e.g., wheelbase, traction, downforce) to accurately simulate real-world driving conditions and improve race performance
- Developed an interactive simulation using Pygame and Tkinter, enabling real-time track creation, vehicle adjustments, and live **AI performance visualization** to showcase dynamic optimization results

#### Personal Portfolio Website Sept. 2024

Repo: zthoffman.com

- Designed and built a responsive personal website from the ground up using HTML, CSS, and JavaScript, ensuring cross-device compatibility and high performance
- Deployed using Cloudflare, optimizing for fast loading times, and achieved a perfect 100/100 score for SEO and performance on multiple key pages.

#### Pawn's Revenge (Object-Oriented Game Development)

April 2023

Repo: Pawns-Revenge-Python

- Developed a modular, event-driven system implementing advanced object-oriented programming to manage 10+ interacting game entities, showcasing responsive input handling and system design
- Designed **custom physics** and **AI behaviors** for game entities, demonstrating complex problem-solving in dynamic systems

# Experience

## Liberty University Lynchburg, VA

Competitive Programming Club

Aug. 2022- Present

- Placed **2nd** in the **2023 ACM ICPC Div. II Mid-Atlantic Region**, utilizing algorithms such as dynamic programming, greedy algorithms, and graph traversal (DFS/BFS)
- Collaborated in a team environment to solve advanced algorithmic challenges under timed conditions

#### French Creek Golf Club

Elverson, PA

Bagroom Attendant

Aug. 2020- Aug. 2024

• Led a team of **5** employees, utilizing **communication** and **leadership** skills to maintain smooth daily operations, delivering high-quality **customer service** to 100+ golfers daily, ensuring prompt assistance and issue resolution

Languages: Python, C++, Java, SQL, JavaScript, CSS, HTML, 6502 Assembly

Frameworks/Tools: NEAT-Python, Git, Docker, MongoDB, Azure, Arduino

Software: Linux, SQL Server Management Studio, Mathematica, Autodesk Fusion, ER Assistant