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

Aug. 2022-May 2026

GPA: 4.0

Relevant classes: Data Structures and Algorithms, Advanced C++, Discrete Math, Calculus III, Matrix and Linear Algebra, Database Design and Management

Projects

Chess Robot (Ongoing)

Nov. 2024-Present

Repo: chessRobot

- Designed and 3D-printed a 20-inch articulated robotic arm using Autodesk Fusion 360, optimized for precise chess piece manipulation
- Developing a real-time **computer vision** system on a Raspberry Pi 4B with a Pi AI Camera, implementing OpenCV for board detection and PyTorch-based neural network for piece classification
- Implementing motion control through PCA9685 PWM driver interfacing with high-torque 270° metal gear servos (40KG-60KG), utilizing inverse kinematics for accurate piece movement and placement

Machine Learning Racing Simulation

Oct. 2024

Repo: Machine Learning Racing Simulation

- Developed 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
- Created 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

- Architected a dynamic portfolio website using vanilla JavaScript and CSS animations, featuring custom particle systems, 3D card effects, and theme management
- Implemented features like PDF rendering, interactive music player, and dynamic theme switching using local storage and DOM manipulation

Experience

Liberty University

Lynchburg, VA Aug. 2022- Present

Competitive Programming Club

- 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, Assembly

Frameworks/Tools: OpenCV, PyTorch, Git, Docker, MongoDB, Azure, Arduino

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