Ryan M. Thomas

Adamstown, MD 21710 rthomas0413@gmail.com

EDUCATION

University of Maryland, College Park

Bachelor of Computer Science

May 2027

GPA: 4.75

CS Major GPA: 3.83

Tuscarora High School

Project Lead the Way (PLTW) Engineering Program (High School)

August 2020 - May 2022

- Worked in groups to understand and experience the engineering process
- Invented water cooler product currently being considered for patent status

Relevant Coursework

- Object-Oriented Programming, Calculus, Linear Algebra
- Discrete Math, Intro to Computer Systems, Organization of Programming Languages
- Algorithms, Data Structures, Database Design

SKILLS

Technical Skills: Java, Python, C, HTML, Object-Oriented Design, VSCode, Linux, SQL, Git, Tableau, Regex, React, RESTful APIs Soft Skills: Interpersonal and Leadership Skills, Team Player, Strong Critical Thinking, Financial Management Skills

TECHNICAL PROJECTS

Veritas Alpha, Full Stack Application for Stock Analysis

- Designed and developed a full-stack stock analysis application leveraging React, Python, Spring Boot, PostgreSQL, and RESTful APIs for seamless integration
- Implemented key features including user account management, AI-driven analysis, customizable watchlists, and a dynamic, user-friendly interface

C BFS Maze Solver

- Implemented a maze-solving program in C using BFS to find the shortest path
- Used dynamic memory and queues to manage the maze and support features like file input, path display, and debugging

WORK EXPERIENCE

UFA, Inc. Germantown, MD December 2024 - Present

Software Engineer Intern

- Developed Python automation scripts that streamlined customer workflows, generating cost savings in excess of \$40,000
- Designed and developed a Python application to compare performance data from the ATCoach simulator across different software versions
- Helped create a presentation for the FAA, summarizing findings with clear insights and actionable recommendations

Worthington Manor Golf Club

Urbana, MD

Cart Staff/ Pro Shop

September 2021 - August 2023

- Assisted in cleaning and maintaining over 70 golf carts daily
- Utilized communication and logistical skills to solve scheduling, address late arrivals, and customer service issues

EXTRACURRICULARS

TAMID Group Technology Track College Park, MD

September 2024 - Present

- Gained hands-on experience with software development, including coding, debugging, and testing applications
- Collaborated with a team to design and implement tech solutions for real-world business challenges
- Developed skills in project management, problem-solving, and agile methodologies

High School Stock Market Club, Lead Trader, Portfolio Manager

August 2020 - May 2023

- Created investment thesis and strategy
- Managed portfolio of \$100,000 (Simulated Portfolio)
- Grew account by over 30% in 2021-22 despite prevailing economic headwinds
- Earned similar returns the following year