Mike Hanson

(845) 763-2014 | michaelhanson2030@gmail.com | LinkedIn | GitHub | Personal Webpage

EDUCATION

Virginia Polytechnic Institute and State University

Aug. 2021 – May 2025

B.S. Computer Science | GPA: 3.5/4.0

Blacksburg, VA

- Courses: Data Structures, Computer Organization, Computer Systems, Cloud Software, Algorithms & Analysis
- Honors: Dean's List: Spring 2022 Fall 2024

TECHNICAL SKILLS

Languages & Frameworks: Java, Python (Sockets, Celery, BS4), C, C++, Node.js, React, FastAPI, Flask, Tailwind

Development & Deployment: Docker, Git, AWS, Heroku, PythonAnywhere

Database Tools: MongoDB, Redis

Projects

Fantasy Football App | Demo URL

Fall 2024

- Architected and deployed a full-stack fantasy football application using the FARM stack (FastAPI, React, MongoDB), featuring real-time NFL data collection through Celery workers and live draft functionality with WebSocket integration
- Implemented a scalable backend system supporting flexible league management (2-20 players) with automated data scraping, roster management, and real-time scoring updates for multiple concurrent leagues
- Designed a responsive React frontend with Tailwind CSS, incorporating live player statistics, matchup tracking, and waiver wire management, while ensuring seamless real-time updates across all user interfaces

Bullpen Budgets | Demo URL

Spring 2024

- Developed a web-based MLB analytics platform that tracks real-time bullpen statistics and pitcher workload data across all 30 teams; features automated daily updates and comprehensive performance metrics.
- Created a scalable data collection system using Python and BeautifulSoup4 for web scraping, deployed via AWS Lambda and S3; delivered customizable dashboards for users to track favorite teams with comparative analysis and usage patterns

SPX Radar | Demo URL

Fall 2023

- Built a Flask-based S&P stock analysis platform featuring real-time market data integration through yfinance API; delivers dynamic stock grades and 5-hour trend projections updated every 15 minutes
- Implemented an intelligent scoring system that processes live market data to identify high-risk opportunities and actionable insights, while maintaining persistent data storage and reliable trend analysis

Work Experience

Fulfillment Center Associate

May 2024 – Aug. 2024

Amazon

• Processed 5,000+ items daily while maintaining high accuracy and meeting time requirements

• Identified workflow bottlenecks and collaborated with team members to optimize distribution processes

Range Attendant Par Fore Golf Center

May. 2023 – August. 2023

Orchestrated operations and inventory management for high-traffic golf facility

East Fishkill, NY

East Fishkill, NY

• Provided expert equipment consultation and technical recommendations to diverse clientele

Store Associate

May. 2022 – August. 2022

William's Lumber and Home Center

Hopewell Junction, NY

- Managed point-of-sale operations while executing inventory control and equipment maintenance
- Delivered solutions to diverse client needs by providing technical consultation on hardware specifications and complex DIY projects