# Will Palaia

wpalaia.2022@gmail.com | 8 Matthew Drive, Littleton MA | 978-429-5570

## Education

#### University of Massachusetts Amherst, Amherst, MA

May 2025 (expected)

B.S. in Computer Science, B.A. in Economics, GPA: 3.63/4.0

Coursework: Data Structures, Linear Algebra, Programming Methodologies, Stats 515, Calculus 2

#### Littleton High School, Littleton, MA

September 2017 - June 2021

Coursework: AP Macroeconomics, AP Statistics, AP Physics C: Mechanics, AP Calculus AB, AP Computer Science A

GPA: 4.70/5 (weighted)

• SAT: 1440, Math: 760/800

### Skills

Languages: Java, Python, JavaScript, Typescript, HTML, C

Technologies: React, NodeJS, Git, AWS (ECS, EC2), Linux (Ubuntu), Docker, Kubernetes

# Experience

#### Camp Tahattawan, Littleton, MA

June 2023 – August 2023

Camp Counselor

Assisted technology specialist in developing new and interactive ways to teach kids the basics of computing

#### BigBear.AI, Lexington, MA

June 2022 – August 2022

Junior Software Developer Intern (Full Stack Web Development and Data Engineering) - JavaScript, React, NodeJS

- Organized the development process for an application over a course of three two-week sprints
- Developed fully functioning and sellable Jira web application using Agile principles, hosted on AWS ECS
- Designed and integrated unit tests increased total app test coverage by 15%

#### US Soccer, Massachusetts Youth Soccer, Lancaster, MA

September 2017 - August 2022

Soccer Referee

- Officiated youth soccer games with players ranging from 6 to 18 years old
- Managed assistant referees, players, and coaches for multiple hours in a row in a high-stress environment

#### Teamworks, Acton, MA

June 2019 – September 2019

Summer Camp Counselor

- Supervised a group of 25 campers aged 6 to 12. Led group through personally developed activities and games
- Developed and organized an event for all 100 campers involving multiple teams and Olympic style activities

# **Projects**

#### Spotify Sound Recognizer, Python

November 2023

• Implemented a voice-controlled Spotify integration using natural language processing, enabling hands-free commands for play, pause, skip, rewind, and other functionalities

#### Reward Collector Bot, Python, AWS EC2

August 2023

 Created a Python automation script using Selenium and Chrome WebDriver to streamline website sign-in, including Google OAuth authentication and daily reward collection. Generates up to \$20 weekly

#### Stock Trading Prediction Web App, Python

December 2021

- Built web app which takes in raw data from a stock, analyzes the data, and produces graphs based on the data
- Predicts what the stock price will be and what the trends will look like in following years

# Activities/Interests

#### Student Investment Management, Amherst, MA

February 2023 - September 2023

Quantitative Data Analyst - Python

 Completed strict curriculum to gain a strong fundamental background in statistics, Python, data science/analytics, equities, options, futures, currencies, fixed income securities, and commodities

Google Developer Student Club @ UMass Amherst
Association for Computing Machinery @ UMass Amherst
Science Olympiad Captain @ LHS | Led team to States @ Harvard University
Interests: Stock trading, poker, soccer, tennis, golf, drumming, video games

September 2022 - Present September 2022 - Present

March 2022