Will Palaia

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

Education

University of Massachusetts Amherst, Amherst, MA

May 2026 (expected)

Business Administration (currently switching to Computer Science), GPA:

Coursework: CS Intro to Problem Solving, Microeconomics, General Physics 1, 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, English: 680/800, Math: 760/800

Skills

Languages: Java, Python, JavaScript

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

Experience

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%

Soccer Referee, Lancaster, MA

September 2017 – August 2022

US Soccer, Massachusetts Youth Soccer

- 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

Summer Camp Counselor, Acton, MA

June 2019 – September 2019

Teamworks Acton

- 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

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

Reddit Video Transcription Bot, Python, AWS EC2

August 2021

Developed Reddit bot that transcribes audio from video, launched on AWS EC2

InvitR Mobile App, Java

March 2019

Developed app which allows users to invite people to a party, then allows invitees to RSVP with details

Awards

University of Rochester Bausch and Lomb Honorary Science Award, Littleton High School

Grade 11

• Awarded to highest achieving physics student in grade

Academic Excellence Award, Littleton High School

Grade 11

Activities/Interests

Science Olympiad Captain @ LHS | Led to to States @ Harvard University

Programming Club @ LHS

Interests: Stock trading, arbitrage betting, soccer, tennis, golf, drumming, video games