# **Argel Hernandez Amaya**

413-557-0465 | argel6767@gmail.com | LinkedIn | GitHub | Portfolio

#### **EDUCATION**

## Western New England University

Aug 2023 – Dec 2025

Bachelor of Science in Computer Science

Cumulative GPA: 3.76

But telor of beteries in computer beteries

Relevant Courses: Software Engineering, Design and Analysis of Algorithms,

Database Management Systems, and Foundations of Web Systems

UMass Amherst Aug 2020 – May 2023

Bachelor of Arts in Education

Cumulative GPA: 3.52

Relevant Courses: Data Structures and Algorithms

## TECHNICAL SKILLS

Languages: Java, Python, JavaScript, TypeScript, HTML, CSS

Frameworks/Libraries: Spring Boot, JUnit, Mockito, JavaFX, Apache POI, React, Next.js, Vitest, Jest, Mocha, Tailwind

Tools/Platforms: Git, VS Code, IntelliJ, Node.js, PostgreSQL, PostGIS, Docker, Vercel Netlify, Azure, AWS S3

### **PROJECTS**

Tailor.AI | Spring Boot, React, Tailwind CSS, PostgreSQL, Heroku, AWS S3 | Project Link

- Developed an AI-powered solution that customizes resumes based on specific job postings using **Gemini 2.0 Flash** via **Spring AI**
- Implements JWT authentication and email verification with JavaMailSender for secure user authentication
- Designed efficient document storage architecture using **Amazon S3 via AWS SDK**, enabling persistent access to resumes across user sessions

Bear Necessities Market | GitLab, Node.js, VueJS, Vitest, Mocha, Docker, Scrum, Agile | Project Link

- Contributing to an **open-source** integrated software solution supporting food security for students at Western New England University
- Led comprehensive testing initiative that established automated testing infrastructure for both frontend and backend components of the InventorySystem Service, achieving over **60**% test coverage in just two sprint cycles
- Implemented **Vitest** for frontend component testing and **Mocha** for backend API testing, creating a sustainable quality assurance framework for ongoing development

INeedHousing | Spring Boot, Vaadin, Next.js, Tailwind CSS, PostgreSQL, Azure | Project Link

- Addressing housing shortages for interns and new graduates by developing a full-stack application that aggregates **hundreds** of listings from multiple sources
- Successfully delivered complete MVP with frontend deployed on **Vercel** using **Next.js** and containerized backend hosted on **Azure App Service**
- Developed multiple **ETL pipelines** using **Spring REST client** to extract, transform, and standardize housing data from multiple sources
- Implemented user registration, personalized search preferences, and responsive listing interface with Tailwind CSS

PeakPerformance | Django, PostgreSQL, React Native | Project Link

- Developing a mobile fitness application with **React Native** & **Django** that enables users to track workouts, set goals, and engage in friendly competition with personalized analytics and "Strongest of the Week" features
- Actively adhering to professional development practices including conventional commits, CI/CD with **GitHub Actions**, and PR-based code reviews

### **EXPERIENCE**

## **Business Intelligence Analyst**

Hybrid

Blue Tactical

August 2024 - February 2025

- Leveraged scraping tools such as **Octoparse** and **ParseHub** to expedite the collection of product data, fulfilling employer requirements and improving data collection efficiency by over **50**%
- Independently developed **Customer Order Parser**, a Java desktop app with a **JavaFX UI**, leveraging **Apache POI** and custom designed **data pipelines** to clean and normalize product scraped data from multiple sources with varying formats