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

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, Quarkus, JUnit, Mockito, JavaFX, Apache POI, React, Next.js, Vitest, Jest, Mocha,

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

REST APIs, Agile, Scrum

PROJECTS

INeedHousing | Spring Boot, Quarkus, 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 = third-party APIs

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

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

EXPERIENCE

Blue Tactical

Software Engineer II Walmart Global Tech

Internship

Part-Time

• Member of the Sam's Club Technology Cloud Powered Checkout (CPC) team

June 2025 - Now

• Conducted comprehensive API linting audits of Sam's Club Core Member Spring Boot microservices, documented over 300 linting violations, identified compliance gaps, and proposed and currently implementing actionable solutions to standardize REST API practices across the platform

Business Intelligence Analyst

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