# Jason Cordova

Garfield, NJ 07026 | jlc23@njit.edu | linkedin.com/in/jason-cordova/

#### **EDUCATION**

## **New Jersey Institute of Technology**

Newark, NJ

BS in Computer Science | GPA: 3.8

May 2025

Relevant Coursework: Data Structures & Algorithms, Intensive Programming in Linux, Android Mobile Development, Intro to AI

#### WORK EXPERIENCE

## **Broadridge Financial Solutions**

Newark, NJ

Software Quality Assurance Intern

June 2024 - Aug 2024

- Contributed to the transition process from manual to automated test cases within an Agile environment using Java, Selenium, Serenity, Cucumber and Jherkin.
- Collaborated with the AWS DPM and the Investors Communications Solutions (ICM) Execution team to triage test cases, diagnose errors and singlehandedly reduce overall test case errors by 70%.
- Instructed a team of new employees through the onboarding process, providing hands-on training with AWS services.
- Ensured daily maintenance of data pipeline containing thousands of end-to-end user test cases, working closely to adhere to quality standards and promote reusability using Maven, JIRA, and Xray.

Harmon Face Values Totowa, NJ

Supply Chain Analyst & Engineer

June 2022 – July 2022

- Extracted daily warehouse files using IBM Cognos Software to assess warehouse productivity and identify areas needing improvement for a Fortune 500 company.
- Successfully processed and managed 5,000+ daily work logs and sensitive sales records to construct key point indicators for multiple Harmon Face Value branch locations.
- Monitored warehouse operations and proposed new data-driven solutions, improving workplace efficiency by 13% and advocated these solutions through weekly team meetings.

## **PROJECTS**

## RDE Medical Adherence Application | AWS EC2, MySQL, Adobe Coldfusion

- Engineered a cloud-based web application as a capstone project to improve medical adherence for patients, utilizing Amazon EC2 for server infrastructure, MySQL for database management, and Adobe ColdFusion for backend functionality.
- Collaborated with a cross-functional Agile team to provide iterative solutions in compliance with RDE and healthcare standards.
- Built an intuitive patient dashboard for scheduling, managing, and tracking medication reminders, enhancing user engagement.

## PeachMix | Node.JS, React, JavaScript, Python, HTML, CSS

- Developed a single-paged React application enabling users to create music using their keyboard, React hooks (useState, useEffect, useRef) and custom components for dynamic functionality.
- Engineered a mobile responsive UI using React, Node, JavaScript, Python, CSS, HTML to ensure cross-platform performance.

## Marelli | SQL, PHP, HTML, CSS, GitHub Actions

- Designed and developed a Heroku-based e-commerce platform simulating real-world functionality including handling sensitive user data like hashed passwords and payment credentials.
- Enhanced application security and managed relational databases containing information like inventory, users, and transactions using SQL and PHP.
- Automated continuous integration & continuous deployment pipelines via GitHub Actions to construct automated workflows, run build tests, and deploy directly from GitHub.

#### **SKILLS**

Coding: C++, C#, C, Python, PHP, SQL, Java, Lua, HTML, CSS, JavaScript, AJAX, Bash, Kotlin

Other(s): Git, Heroku, Node.JS, React, Google Firebase, AWS, Gherkin, Selenium, Serenity, JIRA, Xray, Maven, Confluence, Cucumber, Jenkins, UNIX, Machine Learning, PyTorch, Excel, Agile, SCRUM, Artificial Intelligence, UX/UI Design, Docker, Jest

#### **AWARDS**

NJIT Dean's List

September 2020 – June 2025