

# Jorgeluis Done

(848)-203-5238 | [Jd1763@scarletmail.rutgers.edu](mailto:Jd1763@scarletmail.rutgers.edu) | Perth Amboy, NJ | [LinkedIn](#) | [GitHub](#)

## EDUCATION

### Rutgers University - New Brunswick

*Bachelor of Science in Computer Science* | *GPA: 3.5* | *Dean's List*

**New Brunswick, NJ**

*Graduated: May 2025*

## TECHNICAL SKILLS

**Languages:** Java, Python, C, C++, SQL, R, JavaScript, XML, HTML, CSS, JSON

**Frameworks:** Flask (REST API), MySQL/JDBC, SQLite, Android SDK, Chrome Extensions (MV3), Tomcat

**Tools & DevOps:** Docker, AWS (Cloud Run, S3), Git/GitHub, GitHub Actions (CI), Linux, Android Studio, VS Code

**Data & Machine Learning:** scikit-learn (TF-IDF, Logistic Regression), Sentence-BERT, pandas, NumPy

## PROJECTS

### Smart Form Filler | *Python, JS, Flask, scikit-learn, SBERT, Chrome MV3, Docker, AWS* [GitHub](#) | [Demo](#): <links>

- Designed and built a Chrome MV3 extension that scans job apps, detects 60+ field types, applies confidence scoring, handles checkbox/radio logic re-scans after Add Education/Experience, and autofills to speed submissions.
- Trained an NLP label classifier in Python (scikit-learn: TF-IDF + Logistic Regression) and a resume-to-job description matcher (Sentence-BERT) to score fit and surface matched and missing skills.
- Shipped Edit My Answers and Manage Resume so users can customize answers/files and upload/view/delete resumes; store resume PDFs in SQLite (db.sqlite) and persist users' answers/preferences in JSON.
- Dockerized the Flask backend and deployed it to AWS Cloud Run with S3 for resume storage, enabling scalable cloud integration and simplified setup with docker compose up.
- Connected the extension to a Flask REST API with content-script to background messaging, added 40+ pytest tests and GitHub Actions CI, and hardened for CSP/permissions stability.

### Online Railway Booking System | *Java, SQL, JSP, HTML, CSS*

[GitHub](#) | [Demo](#): <links>

- Co-developed a full-featured railway booking system with real-time schedule and reservation management using JSP, HTML, and CSS, enabling a dynamic and user-friendly web interface.
- Structured the system with a three-tier architecture to isolate logic and simplify future maintenance.
- Used JDBC and MySQL to design and optimize secure, efficient queries that reduced redundant data operations, accelerated page load times, and improved overall system responsiveness.
- Deployed using Eclipse and Tomcat Server, optimizing backend performance and data retrieval.

### RU Pizzeria Android App | *Java, Android SDK, JUnit*

[GitHub](#) | [Demo](#): <links>

- Developed an Android app for pizza ordering using Java and Android SDK, applying OOP principles such as inheritance and polymorphism to reduce repetitive logic and improve long-term code flexibility.
- Implemented Singleton pattern for managing orders and added JUnit tests to catch edge-case bugs early.
- Adopted an MVC-style structure to separate UI and logic, improving code clarity and maintainability.
- Integrated RecyclerView, Toast, and AlertDialog to build an interactive ordering workflow, providing customers with real-time feedback and a polished UI; stabilized the app with extensive functional testing in Android Studio.

## WORK EXPERIENCE

### Target Corporation

*Learning Ambassador*

**Perth Amboy, NJ**

*February 2021 – June 2024*

- Delivered training programs for new hires, accelerating onboarding and improving team performance.
- Used work systems to schedule shipments, track trailer arrivals, and manage inventory operations.
- Maintained communication with leadership teams to support logistics and resolve operational issues.
- Supported daily warehouse operations by assisting with inventory movement, equipment handling, and task coordination to ensure smooth workflows.

### Amazon Sortation Center (PNE5)

*Warehouse Associate*

**Robbinsville, NJ**

*August 2025 – Present*

- Cross-trained in inbound & outbound; executed scan/sort/stage flows and supported on-time trailer departures.