

# Jennifer Lopez

jen@jennlo.com • jennlo.com • github.com/Jen-Lopez • linkedin.com/in/Jen-Lopez

---

## EDUCATION

---

**New York University**, B.A. Computer Science

Jan 2022

---

## EXPERIENCE

---

**American Express**, Software Engineer

Feb 2022 – present

- Implemented round robin assignment feature in meeting scheduling tool to increase sales team availability, reduce burnout, and enhance customer satisfaction and retention.
- Supported the implementation of a redesigned privacy preferences center for the sales team, enabling sales reps to save time and effort by focusing on customers and leads who are open to communication.
- Updated technical documentation to provide accurate and current product information for new developers and internal teams. Documentation was adopted as a guideline, improving onboarding and product understanding.

**American Express**, Software Engineer Intern

Jun 2021 – Aug 2021

- Assessed the potential of using IaC (Infrastructure as Code) solutions and recipes to automate the CI/CD process for developers.
- Developed terraform and crossplane providers using Go to demonstrate their potential in significantly reducing deployment time.

**PagerDuty**, Software Engineer Intern

Jan 2021 – Apr 2021

- Developed terraform modules to automate the provisioning of AWS resources (e.g., S3, RDS, ElastiCache, Elasticsearch) for several microservices in EU data centers.
- Improved team visibility on API usage and bugs through increased logging and metrics monitoring using Sumo Logic and Datadog.
- Configured API permissions check and developed the UI for new anomaly detection feature that will help customers better triage and respond to incidents.
- Received honorable mention from company executives for HackWeek project docDuty, an initiative designed to centralize engineering documentation and boost developer productivity.

---

## PROJECTS

---

**food with friends**, MongoDB, Express, React, Node.js [🔗](#)

- Collaborated on a web app that helps users find suitable restaurants based on dietary preferences.
- Built with the MERN stack, the app enables group members to spend more time together by streamlining the process of selecting a restaurant that meets their diverse needs.

**flixbbox**, Node.js, Express, HTML/CSS, Handlebars [🔗](#)

- Developed a web app that simplifies choosing a movie to watch with family and friends, making movie nights more enjoyable and hassle-free.
- Integrates with TMDB API to provide users with movie data to make informed decisions.

**utrend**, Swift, Firebase [🔗](#)

- Developed an iOS app that enables users to create and share outfits with others.
- Built with Swift, the app promotes sustainability and encourages users to be creative with their wardrobe.

---

## SKILLS & HONORS

---

**Languages + Frameworks:** Java, HTML/CSS, JavaScript, Node.js, Express, React, Spring Boot, Apex, LWC

**Tools:** Git, Jira, Rally, MongoDB, Postman

**Honors:** Grace Hopper Scholar 2020, Rewriting the Code Fellow, CAS Dean's Honors List