

Juliana Oyola-Pabon

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SKILLS

Languages: Java, Python, SQL, JavaScript, TypeScript, C++

Backend: Spring Boot, REST APIs, Distributed Systems, Event-Driven Architecture, ETL Pipelines, Microservices

Cloud: AWS (Lambda, API Gateway, S3, DynamoDB, CloudWatch, IAM, CDK)

Databases: DynamoDB, PostgreSQL, MySQL, Amazon Keyspaces, Amazon DocumentDB, MemoryDB

Infrastructure: Docker, CI/CD, Git, Linux

PROFESSIONAL EXPERIENCE

Amazon

Seattle, WA

Software Engineer – Prime Video

May 2024 – September 2025

- Developed distributed Java backend services for Prime Video's unified metadata platform, replacing fragmented legacy catalog systems with a centralized service managing millions of content records powering internal publishing infrastructure.
- Designed and implemented scalable metadata ingestion pipelines that validated, normalized, and modeled complex relationships across movies, television series, actors, artwork, trailers, release information, and partner-supplied assets.
- Built production cloud infrastructure using AWS CDK, Lambda, API Gateway, DynamoDB, S3, IAM, and CloudWatch supporting backend APIs, distributed processing, deployment automation, monitoring, and operational reliability.
- Engineered fault-tolerant ingestion workflows for malformed and large partner-submitted metadata, overcoming Lambda execution constraints while preserving referential integrity across distributed processing pipelines.
- Authored technical design documents, participated in architecture and code reviews, mentored a newly hired software engineer, and supported production deployments, monitoring, debugging, and operational excellence.

Amazon

Seattle, WA

Software Engineer Intern – Prime Video

May 2023 – August 2023

- Designed and implemented a distributed metadata ingestion service that automated validation, transformation, and processing of partner-submitted metadata.
- Built Java backend services and AWS cloud infrastructure using CDK, Lambda, DynamoDB, S3, CloudWatch, and IAM supporting scalable ingestion workflows.
- Eliminated approximately six hours of manual preprocessing per malformed submission by automating schema validation and metadata correction.
- Independently authored the technical design and delivered the project through implementation, testing, deployment, and production rollout.

Amazon

Seattle, WA

Software Development Engineer Intern – Amazon Care

May 2022 – August 2022

- Developed Java backend services supporting scheduling, prescription delivery, and patient notifications for Amazon Care.
- Designed and implemented a proximity-based routing algorithm replacing FIFO scheduling to improve operational efficiency across appointment and delivery workflows.
- Analyzed behavioral data from more than 25,000 monthly active users, contributing to product improvements that doubled engagement while reducing customer drop-off by 30%.

Green Bank Observatory

Green Bank, WV

Web Developer Intern

January 2020 – May 2021

- Developed backend services and REST APIs supporting the Skynet Robotic Telescope Network, processing more than 10,000 live telescope observations daily.
- Consolidated and optimized millions of astronomical records, reducing storage requirements by 20% while improving long-term data accessibility.
- Engineered API-driven backend automation supporting more than 100,000 monthly user interactions while improving storage and retrieval performance by 30%.

EDUCATION

Florida State University

May 2024

B.S. Computer Science

Santa Fe College

August 2020

A.A. Psychology, Honors