

Daniel Moreno Levy Software Engineer

USA / Spain Dual Citizen

+1 (707) 871-1906 danielmorenolevy@gmail.com in linkedin | github

# SUMMARY \_

Experienced Software Engineer and Tech Lead specializing in backend development with TypeScript, Python and Golang. Proven track record of leading teams, driving architectural improvements, and delivering scalable solutions in cloud infrastructure and efficient software design.

## **SKILLS**

**PROGRAMMING LANGUAGES DEVELOPMENT TOOLS BACKEND FRAMEWORKS DATABASES & INFRASTRUCTURE** 

**SOFTWARE DESIGN LANGUAGES**  typescript | python | golang | rust | bash | lua Node.js | Poetry | Cargo | Linux | NixOS | NeoVim Express.js | NestJS | Gin | Fiber | Django | Flask Docker | Kubernetes | AWS | PostgreSQL | MongoDB | Redis | ElasticSearch

Design Patterns | CI/CD | Microservices | Serverless

Native: English | Spanish Advanced: Japanese (N2, Dec 2022)

— Autopay

## EXPERIENCE

## **TECH LEAD (PROMOTED FROM BACKEND ENGINEER ON DEC 2022)**

July 2022 - Present

- Led a team of four engineers to drive architectural improvements, streamline development processes, and boost project efficiency across critical services.
- Engineered an AI-powered loan document processing platform to extract customer data and automate onboarding, increasing user activations by 30%.
- Designed and implemented an event-driven auto-submission system, automating the previously manual loan application process to handle thousands of daily submissions seamlessly.
- Spearheaded the migration from a monolithic architecture to a serverless ecosystem, enabling seamless scalability, faster deployments, and improved developer experience.
- Modernized a legacy monorepo by transitioning from FlowJS to TypeScript, resolving hundreds of static analysis errors and significantly improving developer productivity.

#### BACKEND ENGINEER — Bambu

January 2022 - June 2022

 Maintained and optimized Kubernetes deployments for a global financial services platform supporting international banking clients.

#### SOFTWARE ENGINEER — Rebellion Pay

November 2020 - November 2021

- Designed and led development of cryptocurrency trading and cashback rewards as part of Rebellion Pay's first monetization efforts, handling thousands of concurrent transactions.
- · Migrated systems from EC2 to Kubernetes and re-architected a monolithic REST service into a NATS-based microservices ecosystem, enabling horizontal scaling for thousands of concurrent users and supporting 800,000 active users.

#### FULL STACK DEVELOPER — mr Houston

August 2019 - November 2020

- Developed a financial AI prototype using flask and Vue that analyzed the impact of news on IBEX 35 share prices, demonstrating the potential for predictive market insights.
- Led a team of three, managing task allocation, technical decision-making, and iterative prototype development to meet research goals.

### **EDUCATION** \_

MASTER IN CYBER-SECURITY Universidad Politécnica de Madrid

2018 - 2019

**B.S. IN TELEMATICS ENGINEERING** 

Comillas ICAI

2013 - 2018