

Daniel Moreno Levy

Software Engineer USA / Spain Dual Citizen

SUMMARY _

Experienced Software Engineer and Tech Lead proficient in Typescript and Python, with an evolving expertise in Golang and Rust, demonstrated through projects on my GitHub.

SKILLS

PROGRAMMING LANGUAGES
DEVELOPMENT ENVIRONMENTS
SOFTWARE DEVELOPMENT INSIGHTS
FRAMEWORKS & LIBRARIES
DATA BASES
INFRASTRUCTURE
INTERPERSONAL
LANGUAGES

python | typescript | rust | golang | bash | lua
node / npm | poetry / pipenv | cargo | linux | NixOS | neoVim
Design Patterns | CD/CI | UNIX Philosophy | Infrastructure as Code
| Express | NestJS | Tokio | Gin Django | Flask | Vue | React
PostgreSQL | MongoDB | redis | Elastic Search | Graphql
Docker | Kubernetes | AWS | microservices | serverless | Gilab CI / CD
Positivity | Tenacity | Clear Communication | Teamwork | Leadership
Native: English | Spanish Advanced: Japanese, Nôken 2, Dec 2022

EXPERIENCE _

AUTOPAY

TECH LEAD

November 2022 - Present

- Promoted due to initiative in modernizing a critical legacy monorepo, leading to improved project health and team efficiency.
- Spearheaded adoption of serverless architecture, breaking down monolithic services into smaller, more manageable units, improving scalability and developer experience.
- Conducted extensive analysis and documentation of critical legacy code, improving our understanding and ability to extend it efficiently.
- Established a comprehensive 'developer wiki' on Confluence, breaking down silos and fostering knowledge sharing across engineering teams.
- Designed and implemented an 'auto-submission' event driven system to automate the loan application process, previously done manually, enhancing operational efficiency.
- Revitalized a large legacy monorepo by replacing ineffective FlowJS with TypeScript, greatly enhancing static code analysis and developer experience.

AUTOPAY July 2022 - November 2022

BACKEND ENGINEER

- Developed several APIs to support the new car loan application process, including SNS / SQS based event driven lambdas and REST servers.
- Took ownership of manual mail code import process, semi-automating it with Gitlab CI / CD to reduce the time required to import new codes by 90%.

BAMBU January 2022 - June 2022

BACKEND ENGINEER

- Managed the deployment and ongoing maintenance of Kubernetes clusters, ensuring reliable delivery of financial services APIs to a global client base.
- Collaborated effectively within a diverse, international team, customizing Bambu's Robo Advisor to meet unique requirements of clients worldwide.

REBELLION PAY

November 2020 - November 2021

SOFTWARE ENGINEER

 Lead the design and development of key systems for Rebellion Pay's financial services, such as cryptocurrency trading and cashback rewards, and internal tools for customer incident resolution.

- Enhanced system resilience and scalability by shifting from EC2 to a Kubernetes cluster, enabling effective horizontal scaling.
- Played a pivotal role in evolving from a monolithic REST framework to a more dynamic, distributed microservices
 architecture, utilizing NATS for enhanced performance and sophisticated data modeling.
- Collaborated in a multidisciplinary team, employing SCRUM methodology to rapidly and efficiently meet business objectives.

MR HOUSTON

August 2019 - November 2020

FULL STACK DEVELOPER

- Developed a web interface for an AI application analyzing news impact on IBEX 35 share prices, employing Vue, Django, Flask and AWS Lambdas.
- Iteratively refined the application, identifying and implementing key use cases to attract potential clients.
- Resolved complex UI challenges and optimized query performance, enhancing application efficiency and user experience.
- Led the team in task allocation and priority setting, effectively meeting project deadlines.

OPTIVA MEDIA

June 2018 - October 2018

INTERN WEB DEVELOPER

- Contributed to Media-Streamer, an ETL project for multimedia file metadata enrichment, utilizing AWS, MySQL, Sequelize, and ExpressJS.
- Gained initial experience in a SCRUM-based software development team, learning agile methodologies in practice.

EDUCATION

Universidad Politécnica de Madrid

September 2018 - June 2019

MASTER IN CYBER-SECURITY

• **Graduate Project:** Researched, developed and deployed an email spam filter using a machine learning predictive model based on the Naive-Bayes algorithm.

COMILLAS ICAI

September 2013 - June 2018

UNDERGRADUATE DEGREE IN TELEMATICS ENGINEERING

- International Exchange Program: Rose-Hulman Institute of Technology, Terre Haute, IN (4th year of undergrad)
- **Undergraduate Project:** Comprehensively researched the security risks present in automobile control systems and implemented an encrypted communication channel between the control components to alleviate the encountered issues. Sponsored by Rolls Royce, Indianapolis, IN.