

Pedro Luis Lobato Barros

Software Engineer | Core Logic & Production Ownership

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EXPERIENCE

Junior Software Engineer — core logic & production ownership

Duppla Bogotá, Colombia | Aug 2024 – Present

Translator between engineering and the commercial, legal and operations teams — and the engineer who then builds what the conversation agreed on.

• **Core Product Ownership (–96%)** *[Commercial · Operations]*

Rebuilt the Real Estate Evaluator over four iterations: backend automation, a human-in-the-loop review layer, a migration off Retool once low-code became the constraint rather than the shortcut, then an end-to-end pass over back and front.

Analyst time per property went 90 minutes to 15 to 10 to 4. It sustains 1,100 evaluations a day; of the 3 minutes a run takes, 90 seconds is the data provider, not our code.

• **Live Attack Defense (caught in minutes)** *[Engineering · Leadership]*

Months earlier I had added a deliberately small detector: HTTP exceptions carrying known attack signatures, and sources accumulating failed requests.

When a bot exposed the full API surface and attacks hit billing and reporting within minutes, that cheap signal caught it live. Shipped endpoint-level defenses in real time and hardened the backend; no successful intrusion recorded since, as volume has grown.

• **Contract Automation (–90% review errors)** *[Legal · Commercial · Operations]*

Sole designer and owner of the contract generation engine — unowned work I made the case for — now the company’s only contract path. Modelled the legal document as validated data, not a text template: typed placeholders and validation rules refuse an incomplete contract before it reaches a lawyer.

Review errors down 90%, request-to-approval turnaround down 40%. Load-tested at fifteen times daily volume in an hour; the ceiling was the provider’s rate limit, not the pipeline — the hundredfold planned for is a quota change, not a rebuild.

• **Salesforce Integration (–50% CRM inconsistencies)** *[Commercial · RevOps]*

Own the seam between the backend and Salesforce: proposed the schema and SOQL/SOSL optimisations the org now runs on.

Built the data-cleansing and shared-utility layer that halved record inconsistencies, making CRM data reliable enough for the revenue team to report on.

• **Engineering Leverage (–30% debt growth rate)** *[Engineering]*

Custom AWS and Slack wrappers now used across all four engineers and every backend, so nobody hand-rolls a client per service. SonarQube debt accumulation slowed about 30% against its prior trend once they landed.

The front-end architecture I designed for contract generation became the pattern the evaluator rebuild followed; new engineers ship on day one.

• **Engineering Standards (3 → 25 generated front-ends)** *[Engineering · Leadership]*

Raised AI-generated internal front-ends as a scoped reliability risk, not a style preference: generation outruns ownership, and the cost lands later as production surface nobody is accountable for. The estate went from three to twenty-five.

Introduced machine-readable project context so generated code follows the

SUMMARY

Software engineer on a four-person team, owning the three engines a Fintech and PropTech business runs on — property valuation, client screening and contract generation — and how they behave in production. Cut operational wait times by up to **96%**, detected and contained a live attack on production, and bridged backend systems (Python, Go, Ruby) with CRM ecosystems (Salesforce). Building an individual-contributor career — depth in harder systems, mentoring teammates where it unblocks them. Fluent across English and Spanish with Legal, Commercial and Operations.

SKILLS

Languages

Python Go TypeScript JavaScript
Ruby SQL Solidity

Frameworks & Front-end

Angular Next.js React Vue Astro
REST APIs

Cloud & Infrastructure

AWS Google Cloud Platform Northflank
Terraform Docker CI/CD
GitHub Actions

Databases & Data

PostgreSQL Redis BigQuery
SOQL/SOSL

Integrations

Salesforce (Apex, REST) Slack RabbitMQ
n8n

Practices

System design Security architecture
SRE principles Observability Load testing
Code review Git

EDUCATION

B.S. Systems & Computing Engineering

Universidad de los Andes
Bogotá, Colombia | Expected 2027

LANGUAGES

English C1
Spanish Native

product’s own patterns instead of a generic template.

Software Development Intern

Duppla Bogotá, Colombia | Jun 2024 – Aug 2024

Took the early leap from academic code into production work: backend services for customer assessment and internal logistics on Slack.

- **Business Process Migration** **(–90%)** *[Legal · Risk · Origination]*
Given one line of direction — “get this under 10 minutes” — traced the commercial call flow to find which data actually gated the decision, then rebuilt the Client Evaluator around it instead of pre-warming everything.

Thirty minutes of manual work collapsed into three; it has since absorbed a 1,500-evaluation day against a normal load of 170.
- **Internal Logistics** *[People Ops]*
Slack automation for attendance and office logistics still used daily by HQ.
- **Stability** *[IT]*
Credentialing code running with minimal maintenance two years post-launch — the quiet kind of reliability.

PROJECTS

Personal portfolio & CV pipeline

Vue 3, Vite, Tailwind; GitHub Actions builds this
CV from LaTeX and deploys to Pages
lob26.github.io
github.com/Lob26/Lob26.github.io

Moon Phase Background

Scheduled Python job: NASA lunar imagery,
ImageMagick compositing, Windows wallpaper
github.com/Lob26/moon-phase-background-windows

Culturas Gastronómicas

Fullstack Spring Boot & Angular
github.com/Lob26/ISIS2603_CulturasGastronomicas_Front
github.com/Lob26/ISIS2603_CulturasGastronomicas_Back

Alohandes

JDO data persistence
github.com/Lob26/ISIS2304_Alohandes