

Federico Prunell

Backend Software Engineer · Fintech

Montevideo, Uruguay (UTC−3, overlaps US business hours) · Open to remote

fprunell10@gmail.com · +598 92 969 108

github.com/Riloox · linkedin.com/in/federico-prunell · riloox.site

Summary

Backend software engineer with production experience in fintech / core banking, building and maintaining services in **Java, Python, Node.js and SQL**. Built the backend and admin panel for a full-stack product shipped on **GCP (Cloud Run, PostgreSQL, CI/CD)**. Strong on **REST/SOAP integrations, incident triage, and reliability**. Native Spanish, **English C2**. Based in Uruguay with full overlap with US Eastern hours — available for real-time remote collaboration.

Technical Skills

- **Languages:** Java, Python, TypeScript, JavaScript, SQL (Oracle PL/SQL, PostgreSQL)
- **Backend:** REST & SOAP APIs, Node.js, microservices, event-driven architecture, concurrency
- **Cloud & Infra:** GCP (Cloud Run, IAM, Cloud SQL), AWS, Docker, Linux, Git, CI/CD
- **Frontend / Mobile:** React, React Native
- **Practices:** JUnit, PyTest, code review, observability, incident triage, AI-assisted development
- **Domain:** Core banking (cards, liabilities, accounting), payments, financial integrations

Experience

Bantotal — Backend Software Engineer

Apr 2025 – Present

Montevideo, Uruguay (Hybrid) · Core banking platform used by 60+ financial institutions across Latin America.

- Build and maintain backend services across core banking modules (cards, liabilities, accounting) in a multi-language stack (Java, Python, Oracle PL/SQL; legacy GeneXus).
- Resolved 50+ production issues via incident triage and root-cause analysis, improving reliability and logging across SOAP/REST integrations.
- Debugged and refactored fee, currency, and dual-control logic in payment/card services; restructured error-code ranges across the module for semantic accuracy.
- Built a Python tool that auto-generates documentation boilerplate from exported classes — adopted team-wide as the basis for the module's documentation and iterated on by colleagues.
- Contributed to a multi-module modernization initiative, mapping legacy data structures to their next-generation equivalents.

Projects

Cleta — Shared-Mobility Platform · cleta.app

Node.js · TypeScript · Python (pandas) · PostgreSQL · GCP Cloud Run · React · Firebase Auth · CI/CD

University capstone (team of 3) — a real bike-sharing system: QR-code unlock, live station map, weekly free-minute quotas, institutional-email accounts, incident reporting, and push notifications. **My role:** built a large part of the backend (APIs/services on Node.js + PostgreSQL, deployed to GCP Cloud Run with CI/CD) and most of the admin panel — an operations dashboard to manage bikes, stations, maintenance and incidents, including generated PDF reports with pandas charts for operational data. Graduated with top marks (100%).

RilooxDB — In-Memory Key-Value Store

Python

Key-value store built from scratch with file-based persistence and at-rest encryption; implemented serialization, retrieval, and storage logic with no external database dependency.

Education

- **B.Sc. in Information Technology** — Technological University of Uruguay (UTEC)
- **Exchange semester** — Karelia University of Applied Sciences, Joensuu, Finland (2023)

Certifications & Languages

- AWS Academy Cloud Foundations · Google Cloud Computing · Google Cloud Cybersecurity · Kaggle Machine Learning
- Spanish (Native) · English (C2)