Luis Fernando Barrera

Data Engineering Manager (Financial, Accounting, Business, Python)

Ciudad de México, CDMX, (MX) Spanish · English · Portuguese email: luisfernando@informind.com linkedin: luisfernandobarrera github: luisfernandobarrera

tel: +52 55 4848 1150

About

Engineering Manager with a passion for leading teams, structuring chaos, and organizing complexity. I achieve team objectives by fostering discussions to deeply understand problems and tackle them with a practical, hands-on approach, engage in coding and problem-solving alongside the team, focus on collective success and foster a collaborative environment. Experienced building teams and mentoring people.

Have the strong belief that the success of a team is not only a function of will and skills from the people but from the culture, the organization and the management team of the company. Enthusiastic about improving within a team, a company and myself.

Passionate and skilled Python Programmer with a strong background in Finance, Accounting and Business their Data and Applications. Love to design and to analyze data through building applications and libraries. I just don't develop projects, I am proud to craft them.

Hopelessly curious and eclectic. Love to learn about any topic to solve problems. I use Getting Things Done (GTD) as personal workflow, practice mindfulness to keep my mind clear, calm and handle stress, and have kept a personal ledger for 10 years.

If your data or project has symbols like '\$¢£€¥%', probably you would like to share a coffee or interview me.

Jobs

Banco Covalto https://covalto.com 2023-12-01 - 2024-03-15 Mexican Fintech Bank **Senior Engineering Manager (Integration and Legacy Services)** Location: Remote and Mexico City

Worked as a de facto Engineering Director for Backend and Integration Services. Reporting directly to the CTO. Kept role of Manager and Technical Leader with a hands-on approach and programming and structuring code when necessary.

- · Assumed the responsibilities of the Director of Banking Services Engineering to design the technical architecture considering the functional architecture designed by the CTO. Served as a liaison between Financial Product Managers and other people in Operations such as the Chief Operations Officer, the Legal Team and Sales to translate those requirements to Technical teams reviewing needs and ideas and creating or reviewing projects ans their specifications.
- · Proposed solutions to various integration issues and systems within the Bank by leveraging the capabilities of all teams and compensating for their weaknesses through the use of components such

as aligning catalogs and data types. Discussing things like the implementations of BIAN (Banking Industry Architecture Network).

- · Led the design of two new operation architectures and ideal one with minimal changes and another tailored to the budgetary, temporal, and functional constraints of the bank, always seeking to optimize best engineering practices and address the bank's technological and operational challenges.
- · Led the requirements to have an architecture that allows the bank to have a efficient, successful and cost-effective implementation of Electronic Banking. Audited the architecture and concluded that changes should be done in order to to that. Proposed to reestructure the Technology team to achieve efficiently those objectives.
- · Managed a team of 4 people designing and implementing projects such as the financial product quoting system, the electronic signature service with e.firma for contracts, template and document services, and promissory note endorsements with Mifiel blockchain.
- · Optimized my team to take initiatives to develop projects to help operational areas, apply technology and achieve efficiency in those processes. Promoted an open team dynamic to get ideas and feedback from the team and the rest of the bank to design and achieve maximum impact projects that benefited our internal users and customer.
- · Led the development of services with Salesforce and Topaz (core banking) to expose APIs that allow for the automation of data flows from origination channel processes by connecting most of the bank's systems. Integrating them through the middleware-based legacy integration platform developed within my team.
- · Proposed, designed, gather requirements with potential customers, planned, and led the Treasury API project for real-time bank account movement consultation via REST or Webhook using Kafka, Django, and Topaz integration services. Led the consultations to get the customer requirements and gather security and compliance requirements into consideration for the project. Designed the project as a first step in an Open Banking initiative for Covalto.

https://covalto.com

2022-05-01 - 2023-11-30

Banco Covalto Mexican Fintech Bank Location: Remote and Mexico City **Engineering Manager, Data Engineer, Tech Lead**

Engineering Manager (Fincore/ESB Squad). Portfolio Migration Leader in all the quantitative data as a consultant and Data Engineer.

- · Successfully achieved the Portfolio from SOFOM to Banco Covalto (Lender company to regulated bank). 2 billion Mexican pesos (100 million USD). Migrating from SOFOM's in-house system Loan Management System to Stefanini's Topaz in Banco Covalto. Regulated operation by the Comisión Nacional Bancaria y de Valores (CNBV, Mexican equivalent to the U.S. SEC).
- · Migration was necessary step to business growth and merger between Credijusto and Banco Covalto (former Finterra) and to get NASDAQ IPO.
- · Led the collaboration across all business areas and departments to gather the logic from legacy systems and the logic to target systems. Creating all the transformations in between.
- · Wrote several financial math and accounting modules in a library to calculate, solve, split and do general work with amortization tables, cash flows, accounting, and payment application handling. Written against time with hard deadlines. (More details on the projects section in this CV as pennyworth). Full Coverage. Data testing from source information and in delivered files.

- Wrote a library to abstract the Credit Contract to work, fill and share data. Writing multiple extractors to fill these Contracts from different sources: Loan Management Systems, Excel Files, Google Sheet Files, etc.
- Delivered normalized data to the business teams for validation and calculations to fill the migration layouts
- Worked as Engineering Manager for a team of 6 engineers working with several legacy projects related to payments, financial quotes, loan management systems, and the Enterprise Service Bus (ESB) components.
- Improved productivity and metrics through communication and setting OKRs; implementing testing, clean code and best coding and architecture practices.

Credijusto (now Banco Covalto)Small Business Lending Fintech

Python Data Engineer

Python/Django programmer working in the Financial Core (Fincore) team.

transactions and calculations. Using Django and React.

- · Maintained and developed Loany, a Portfolio Management System that handles Loans and Leases'
 - Refactored the Theoretical Table calculations to handle grace periods.
 - Maintained Core Financial Libraries to handle calculations and settings across the company.
 - Designed and developed Kardex, a financial transaction database that allows to get reports gathering quantitative and qualitative data. (More details on the projects section in this CV).
 - Audited all the Loan contracts to arrive to correct calculations and logic based on each subproduct (revolving and simple credit).
 - Developed strong financial math and accounting skills to help Tech team to understand the financial team needs and provide solutions to major company problems.
 - Designed the Enterprise Service Bus architecture to message processes across multiple origin and target systems in a sequential process, inspired by the Django middleware architecture.

CIAL Dun&Bradstreet México

Latin America's leading business data and analytics provider

Python Data Warehouse Developer

Python Programmer working with Kubernetes managing clusters and designing APIs to control and integrate CIAL's Data Collection workflow.

- Designed APIs to glue stats, status and control of the tasks in the kubernetes cluster using Python, FastAPI and Airtable as a convenient frontend interface (Hyperkube).
- Installed, Configured and Managed CialDnB's Kubernetes cluster with distributed storage. Configured Docker image to run the scrapers for collection purposes. (Ragnatela project).
- Helped refactoring the in-house designed distributed scrapy-based framework to collect results using redis as a distributed queue with middlewares to send to our data collection pipeline.
- Wrote some scrapers using Selenium and Scrapy.

https://credijusto.com

https://cialdnb.com

2018-10-01 - 2020-01-15

Location: Remote and Mexico City

2020-02-24 - 2022-04-30 Location: Remote and Mexico City

- Designed Silk in Django. An API and management system for organizing the sources, schemas and tasks to collect data to feed the business users with Latin American companies' data in Portuguese and Spanish.
- Working remotely and asynchronously with a team distributed in Israel, Croatia and Russia.

Nextor Telecom

A telecom and telecom related software company.

Lead Software Engineer

https://nextortelecom.com 2014-08-10 - 2017-03-15 Location: Mexico City, MX

Lead developer and maintainer of Nextor Telecom's software infrastructure. It's portfolio includes products such as: Vozero, a prepaid VoIP conference service with a self-service user page to collect payments and manage conference calls in real-time; NextorProxy, a Cloud VoIP PBX service among others.

- Developed Experos a micro ERP for managing the company's administration.
- Developed Mango Analytics a comprehensive solution for Call Detail Record, managing and processing large volumes of calls and storing and making available for search call recordings.
- Developed a method to quickly setup and create webapps with REST, Django and Bootstrap.

informind

An IT and Software Consulting Company

Founder, Software Engineer

2009-09-30 - 2014-05-06 Location: Mexico City, MX

Founder of Informind. Python Developer and Software Team Leader. Administrative consultant, Data Management Consultant.

- Company chiefly focused in Data management (Catalogue design and sanitation, Document schema design) and the installation of ERP systems in order to generate meaningful and useful information to the Finance, Administration and Executive departments.
- We offered to every small and medium sized business, solutions such as Websites, Apps, Servers and Networking consultant.
- Our vision was to offer: our customers, a quality and affordable all-in-one IT solution; our employees, the opportunity to learn and grow by offering tailored solutions that are valuable to our customer.
- Our customers were in the Manufacturing, Accounting, Commercial, Retail, Healthcare and Publishing industries.
- Remote support (telephone and mail) and in-site. Software and Hardware sales. Sales and project planning. Python software development. Software Architect. External Software implementation. Network design and implementation.

Skills

Python Data Programming Expert

dataclasses pandas jupyter seaborn numpy anaconda poetry

Python Web Development Expert

django flask SQLAlchemy fastapi Django-REST REST APIs GraphQL

Work Methodologies

DevOps Getting Things Done Behavior-Driven Development Test-Driven Development Clean Code
Agile Methodologies

Business

Administration Accounting Software for SMB ERP CRM Taxes electronic invoicing

Databases Expert

SQL Data Design PostgreSQL Redis MySQL sqlite3 Legacy Databases

DevOps & Networking Intermediate

Docker Kubernetes CircleCI Networking AWS Windows Server Linux

Web development

Javascript KnockoutJS VueJS SASS HTML CSS

Other *Used occasionally*

Java PHP WordPress Bash PowerShell

Tools

PyCharm Git vscode zsh macOS DataGrip Excel VBA Todoist Jira Bullet Journaling

Calculators

Texas Instruments BA II Plus | HP 10bII+ | Microsoft Excel | numpy_financial | Android 10BA Pro

Languages

Spanish English Portuguese

Native C1 C1

The Anglo Casa do Brasil

Main Projects

firmas / mifiel (Web Application)

Electronic Signature System

Python Developer. Frontend Developer. Manager.

 $fastapi \cdot postgresql \cdot mifiel$

- A monolith of services to gather documents for signature, integrate with salesforce and other systems and allow the signature of documents with a mexican electronic fiscal signature.
- Allows customers to sign legal documents without the need of a physical presence using e.firma and Mifiel Services, without sending documents outside the bank archives
- · Allows the signature of endosable promissory notes with Mifiel blockchain.
- Using FastAPI to create many portals in a same codebase, including APIs to create frontends in React and integrations with other systems such as Salesforce.
- Integrated using Covalto's standard infra in GCP and AWS.
- · Archive using S3/GCS cloud storage. Indexed in PostgreSQL database
- Microservice to provide documentes based on templates filled with an API Request. Document Management System
- After designing the project, successfully inherited the project to a programmer and just managed, reviewed the code, and gather specifications from the business team to improve it.
- Developed from 2023-04-10 to 2024-03-15

Pennyworth (Financial Math/Accounting Library)

Covalto, Inc.

A full-fledged multipurpose financial and accounting library.

Designer. Python Developer.

business data · financial math · accounting

- A library with modules to calculate interest, work with cashflows and time value, handle payments, keep accounting, and calculate and solve amortization tables (schedules).
- Calculator: A module to calculate amortization tables given some parameters as interest rate, principal, duration, etc.
- Table Module: A Schedule table object to make calculations. Works dynamically ordering calculations as a linked list with caches since records depended on previous record values. Can do operations on it as tables' addition and subtractions, table splits into many tables (for multiloan or complex tables), final payment adjustments, discount ious on time value, and roundings and adjustments.
- Solver: A solver working on the table module trying to imitate the GoalSeek module in Excel to change a value until getting another expected one as close as possible. Used to adjust interest rate to different method calculations, until getting zero in balance.
- Contract module: An abstraction to handle the Credit Contracts. Using a Contract-Version-Loan structure that contained all the information that the contract could have as: IOUs, Payments, Advance Payments, Restructures, Write-offs, Charges. Used as interchange format in business.
- Kardex: A system to generate an Account Statement based on the Contract Structure and applying it to get the correct balance per different scopes such as loan, date, iou, version.
- Using numpy_financial, dataclasses, pandas, jupyter.
- Developed from 2022-01-01 to 2022-12-31

Banco Covalto

Kardex (Loan Accounting System)

A system designed to make calculations on loans

Designer. Python Developer.

sqlalchemy · financial math · accounting

• Problem: Credijusto Loan Management system is a non-transactional system that register balances instead of transactions.

Credijusto & Covalto, Inc.

- Main goal is to create a data structure that allows getting the different balances for each loan in any point of time aggregating all the transactions up to that day.
- Connect to the existing systems, Loan Management System and CRM, to gather existing data and convert it to transactions.
- Using the data from those transactions calculate the regular interest, moratory interest, penalties, fees and balances in time using different algorithms of calculation depending on rules for products while maintaining accounting consistency, and using debits and credits.
- Develop connectors that allow us to fetch information from different sources and convert data to transactions
- Develop an accesible SQLAlchemy Python API to allow easy reporting.
- Developed from 2020-08-15 to 2022-12-31

This CV (Personal Project)

Curriculum Vitae Production System

- A system that builds a Github page with my CV, including a PDF.
- Using resume.json format as the basis for storing the CV data.
- · Using jinja2 as template format.
- Using SASS with a stylesheet that formats the template for screen and print media.
- Developed from 2018-12-17
- https://github.com/luisfernandobarrera/resume

Experos (ERP) Nextor Telecom

Custom ERP with Accounting Functionality

Backend Developer. Frontend Engineer. Project Owner and Manager.

- A micro-ERP with Invoicing, Purchases, Accounts Payable and Receivable capabilities to manage the company and automate processes, and eventually to merchandise it.
- Using Django-PostgreSQL, APIs and Knockout for developing mockups and allow frontend engineers to easily integrate it into a previously developed mocked up interface.
- · Backend: Django, PostgreSQL, Django REST Framework APIs. M2Crypto, tablib, XML.
- Frontend: Knockout.js, Django.js. Bootstrap, React, Redux.
- Integrations with Mexican Electronic Invoicing, Electronic Accounting and various banks and payment systems
- Developed from 2015-03-01 to 2017-01-15

Education

Economics UNAMBachelor

2010-08-01 - 2013-05-20

Interests

General

Finance	N	Money	Administ	ration	Business	Data Mana	gement	Ent	repreneurship	Markets	Personal Finance
Account	ing	Admin	istration	Team E	Building & Ma	nagement	Inventor	ies			

Data

Einancial	Goographical	Data collection	Scraning	Dipolinos	Designing Catalogues	Vicualization
riiiaiiciai	Geographical	Data Collection	Scraping	ripetilles	Designing Catalogues	visualization

Learning

					1
Mindfulness	Management Techniques	React	Progressive Web Apps	Serverless Apps	Personal Improvement
Millialaticss	management reciniques	INCACL	I TOGICSSIVE WED Apps	JCI VCI ICSS APPS	i cisonal improvement

Volunteer

El Sommelier Económico

2016-02-01 - current

Member

An organization to foster discussion of current trends and multidisciplinary learning.