# PHYSICIST OSVALDO ROSALES PÉREZ

Software and Blockchain Engineer, problem solver, continuous learner and passionate about building a decentralized future on top of  $\beta$ itcoin and the Lightning Network f.

# **CONTACT**

rosaleso@proton.me

**4** +52 1 6461164406

Pensenada, B.C., México. UTC-07

@osvaldorosales96

in Osvaldo Rosales

B Osvaldo Rosales | Physics Stories (Spanish)

#### **SKILLS**

#### Languages

Spanish Native language English C2, Full professional proficiency French C1, Fluent

#### </> Programming Languages

Python Bitcoin Script Javascript Solidity



Rust | Swift | C | Bash | SQL | React

# 🗞 Software Tools & Libraries Experience

#### **Bitcoin & Lightning**

BitcoinDevelopmentKit, python-bitcoinrpc, BitcoinJS, IbexHUB API.

#### **Node Management**

MyNode/RaspiBlitz, LNBits, RTL, Voltage.

#### **Electronics**

Raspberry Pi, Arduino, Texas instrument Launchpad MSP430, 3D printing.

# Ethereum & Polygon

Python Brownie Framework, Ganache, Remix, OpenZeppelin, Web3JS, Infura.

#### Web Backend

Django, Flask, NodeJS, MySQL, PostgreSQL.

Data Analysis and Visualization (Python) Numpy, Pandas, SciPy, StatsModels, Matplotlib, Seaborn.

Machine Learning, Al & Data extranction OpenCV, Keras, TensorFlow, SciKit-Learn, Tesseract OCR Engine, Scrapy Web.

#### CI/CD

Docker and Docker Compose, AWS, Jenkins.

#### x<sup>2</sup> Highly proficient in mathematics

### Probability and Statistics Advanced Calculus



- Differential, Integral, Vector & Complex

Linear Algebra
Differential Equations
Numerical Simulations

# **Université Claude Bernard Lyon 1**, Faculté des Sciences et Technologies, **Lyon, France**.

# **B BITCOIN & PERSONAL PROJECTS**

**9** - **Bitcoin-Lightning IOS Wallet:** Developed a prototype for a **non-custodial**, descriptor-based IOS Bitcoin wallet, implementing the **BitcoinDevelopmentKit**, connecting to my own **Electrum server** for Blockchain data and successful transaction broadcast on mainnet. Also added **Lightning Payments** functionality through the **IBEXHub API** Service. **Take a look**.

• Chaotic Attraction: Developed a 3D interactive experience to touch and play with the Butterfly Effect. The numerical simulation runs in the browser, solving a Lorentz System of differential equations to get the next step for each particle. Every time you see it, the simulation is completely unique. Deployed on IPFS. Take a look.

# **S** EXPERIENCE

₩ 02/2022 - Present

# © CryptoMX, Tijuana, México Blockchain Consultant (Remote)

- Assisted on the creation of online educational content and courses about Bitcoin, Ethereum Smart-Contracts and NFTs by communicating technical information, at different levels of complexity, e.g., Elliptic curve cryptography, Hashing algorithms, Proof of Work vs Proof of Stake consensus and smart-contract interactions.
- Developed Solidity smart-contracts for ERC-721 NFTs and Royalties Splitters, tested and deployed on Ethereum and Polygon networks with the Python Brownie Framework.

## 08/2021 - Present

# MedTrainer, Queretaro, México Senior Platform Engineer (Remote)

- Lead the newly established **Python Automation Team** from initial proposal and architecture design to the final delivery of an **Automation Microservices Platform** for on-demand **data retrieval and web scraping** of several US-States medical professional licensing websites.
- Maintained **constant communication and collaboration** with the company CTO, DevOps and frontend departments about the projects design and implementation.
- Transformed each data validation task from 1 employee-hour to 1 automated-minute.
- Established standards for good practices in python microservices and test-driven development
  as well as standards for Detailed Documentation and Templates for future projects.

**1** 02/2021 - 08/2021

# Arkus Nexus, Tijuana, México Machine Learning Engineer (Remote)

- Developed Machine learning models for patter recognition and text extraction from images implementing Keras, OpenCV and Tesseract OCR Engine. This models were served through a Flask API and triggered as Celery asyncronous tasks on AWS with a RabbitMQ message broker.
- Supported other **Django** and **Flask** web projects within the company.

**1** 01/2019 - 02/2021

# **Q** Grupo Molecular, Tijuana, México Lead Developer and Researcher

- Lead a team of developers on the design and delivery of a Financial Analysis Web Platform that
  fetched and analyzed real-time data from various APIs implementing Django REST Framework,
  PostgreSQL database, Celery asyncronous tasks on the backend and NodeJS+ReactJS on the
  frontend.
- Developed Machine learning models for time-series forecasting and pattern recognition implementing Long-Short Term Memory Models and Convolutional Neural Networks.
- Delivered statistical data analysis and visualization of experimental results in different research projects with Python tools.

# EDUCATION

**2014 - 2019** 

**Q** Universidad Autónoma de Baja California, Science Faculty, Ensenada, México.

**Degree in Physics** 

**2017 - 2018** 

Academic Exchange