

Aryel Soares

Backend Developer

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Resume

Early-career mathematician and software developer with a strong foundation in programming logic, data analysis, and automation. I work as a freelancer developing system integrations and AI-driven solutions, with a focus on optimizing processes and delivering practical value to client needs.

Featured Projects

- **ARIMA Analyzer** (🌐 [Link](#))
 - Developed an interactive web-based tool for time series analysis and forecasting using ARIMA models.
 - Implements automated stationarity and seasonality testing, model selection, and forecasting.
 - Provides interactive visualizations for training, test, and forecasted data, supporting analytical usage.
 - Built with TypeScript, React, Tailwind CSS, Next.js, and Plotly.
 - Reduced manual analysis time by up to ~90% compared to traditional ARIMA modeling workflows.
- **Hardware Benchmark** (🐙 [GitHub](#))
 - Designed and implemented a system to collect, store, and visualize real-time hardware metrics.
 - Monitors CPU, GPU, and RAM usage, temperature, and energy consumption.
 - Delivers interactive dashboards enabling exploratory and inferential performance analysis.
 - Built using Rust for data ingestion, InfluxDB for time series storage, and Grafana for visualization.
 - Reduced manual performance diagnostics time by ~70% while enabling real-time hardware benchmark.

Education

- **Bachelor's degree in applied mathematics | FURG** 📅 2020 - 2024

grade: Numerical Calculus, Linear Algebra, Analytical Geometry, Descriptive and Inferential Statistics. Probability, Operations Research, Econometrics, Finance.

Skills

- **Backend development:** Rust, Python, Tensorflow, Flask, NodeJS
- **Frontend development:** JavaScript, TypeScript, React, Tailwind
- **Data storage:** MySQL, PostgreSQL, SQLite, MongoDB, InfluxDB
- **Automation and tools:** Bash, Git, GitHub Actions, Docker, Ollama, Grafana

Languages

- **Portuguese:** *Native*
- **English:** *Intermediate* (read, write and listen)