

Gustavo

[torre.ai/gustavo625](https://torre.ai/gustavo625)


Curitiba, State of Paraná, Brazil


📧 Signal or message me at [torre.ai/gustavo625](https://torre.ai/gustavo625)


✉ [guhhammer@protonmail.com](mailto:guhhammer@protonmail.com)


☎ +5541988252533

 [torre.ai/gustavo625](https://torre.ai/gustavo625)

 [guhhammer](#)

 [guhhammer](#)

 [guhhammer.dev](https://guhhammer.dev)

 [guhhammer](#)

Full-stack engineer driving measurable business impact through high-performance systems across Web2 and Web3. Specialized in React/TypeScript frontends, Rust/Go/Python backends, and blockchain integrations (Solidity/EVM), delivering scalable architectures that improve efficiency, reduce costs, and accelerate time-to-market. Proven track record of optimizing system performance (30–50%+ gains), reducing operational overhead, and enabling 2x+ scalability without proportional infrastructure growth. Experienced in AI integration (LLMs, automation pipelines), API design, and data-driven systems that increase retention, conversion, and decision velocity. Strong foundation in system architecture, DevOps (Docker/Kubernetes), and secure development practices. Combines analytical problem-solving with execution speed to deliver production-ready solutions aligned with business ROI.

## Jobs

### SaaS It Engineer (Ai / Integration Focus)

#### Myself

November 2025 - Current

- Integrated AI-driven features into SaaS platforms, improving automation efficiency and reducing manual workloads by ~35%.
- Designed and deployed intelligent pipelines leveraging LLM APIs, accelerating decision-making processes by ~30%.
- Implemented AI-based data analysis workflows, improving insight generation speed by ~40%.
- Optimized prompt engineering and inference pipelines, reducing API costs by ~25% while maintaining output quality.
- Built scalable AI integration layers, enabling rapid deployment of new intelligent features with ~30% faster iteration cycles.
- Enhanced user experience through AI-assisted features, increasing engagement and retention by ~20%.
- Developed data preprocessing and transformation pipelines, improving model input quality and accuracy outcomes.
- Automated repetitive business processes using AI, reducing operational overhead by ~30%.
- Integrated monitoring for AI outputs, improving reliability and reducing error rates by ~25%.
- Aligned AI capabilities with business KPIs, driving measurable ROI through intelligent system enhancements.

### Senior Software Engineer

#### Via Nova

April 2019 - October 2025

- Designed high-quality software solutions to meet client demands.
- Developed robust applications, enhancing company reputation.
- Improved system performance with advanced coding techniques.
- Optimised database management systems to enhance operational workflows.
- Enhanced existing software systems and legacy platforms.
- Streamlined coding process to improve efficiency.
- Enhanced user experience by developing intuitive interfaces.
- Worked with product managers to define software requirements and project scopes accurately.

- Conducted code reviews, providing constructive feedback to team for improved code quality.
- Facilitated knowledge-sharing sessions, contributing to team skill development and expertise.
- Participated actively in brainstorming sessions resulting in innovative ideas and solutions.
- Led software development teams for successful project completion.
- Worked closely with cross-functional teams fostering better team collaboration.

### Junior Software Developer

PUCPR - Pontificia Universidade Católica

January 2018 - December 2023

Worked on Ontologies as a Researcher previously to A.I. being public known; ontologies are a categorization procedure to define semantically the structure of reality and thoughts.

---

## Education

IBM DevOps and Software Engineering Professional Certificate

IBM

August 2025 - September 2025

Bachelor of Science: Computer Science

Pontificia Universidade Catolica do Parana - PUCPR

January 2018 - August 2022

Marcelino Champagnat Award for best ranked gpa 4.6

---

## Projects

All my public projects

January 2020 - Current

My profile on github and public repos I am allowed to share

### Top skills

Systems engineering - Expert  
Software engineering - Expert  
Blockchain - Expert  
Solidity - Expert  
TypeScript - Expert  
BigQuery - Expert  
Claude Code - Expert  
Firebase - Expert

[VIEW ALL SKILLS](#) ✨

### Languages

English - Native or fully fluent  
Portuguese - Native or fully fluent  
Spanish - Conversational  
German - Conversational

## Top behavioral traits

1. Critical
2. Conservative
3. Destination-focused
4. Communicative
5. Rigorous

[VIEW ALL TRAITS](#) ✦

torre.ai