Thiago Thomas

https://www.linkedin.com/in/thiagothomas Mobile: +55 51 981322112

EDUCATION

Pontifícia Universidade Católica do Rio Grande do Sul

Porto Alegre, RS

Master of Science in Computer Science

Mar. 2025 - Dec. 2026

o Research: Artificial Intelligence - Goal Recognition, Multi-Agent Reinforcement Learning

Universidade do Vale do Rio dos Sinos

São Leopoldo, RS

Bachelor of Science in Computer Science; GPA: 3.65 (9.12/10.0)

Mar. 2020 - Dec. 2024

EXPERIENCE

Blorm

Remote - California, United States

Email: thiagohthomas@gmail.com

Apr. 2025 - Present

Web3 Software Engineer

- AI & Crypto: Building at the intersection of AI and Crypto, developing decentralized applications and intelligent agents.
- Full-Stack Web3 Development: Contributing across the stack using Next.js, React, Tailwind, Nest.js, Node.js, and Python to build modern, scalable apps.
- AI Agents: Integrating AI agents into Web3 workflows to enable intelligent automation and interaction.
- Cloud Infrastructure: Leveraging Google Cloud Platform (GCP) for application deployment, scalability, and data workflows.

SAP

Hybrid - São Leopoldo, RS

Nov. 2021 - Apr. 2025

 $Software\ Engineer$ - Full-Stack

- SAP Ariba Guided Sourcing: Developed full-stack applications using Java, Spring Boot, Angular, and SQL. Implemented automated testing with Katalon and collaborated with global teams (USA/India/Brazil) for seamless integration.
- **SAP Ariba Category Management**: Developing a new procurement application using Java, Spring Boot, TypeScript, UI5, CAP, and BTP.

NTT DATA Europe & LATAM - Allocated in Itau Unibanco

Remote

Java Developer

Jul. 2021 - Nov. 2021

- Open Banking/Open Finance: Developed Java applications using Spring Boot and hexagonal architecture to support Open Banking/Open Finance initiatives.
- **AWS Cloud Infrastructure**: Utilized AWS services to ensure cloud scalability, deployment automation, and high availability of financial services.
- Messaging System: Implemented SQS-based messaging for real-time data processing and inter-service communication.
- Scrum & Agile Development: Collaborated in a fully remote agile team, following Scrum methodology to ensure iterative development and continuous improvement.

Meta

Remote

Junior Java Developer

Oct. 2020 - Jul. 2021

- Single Sign-On (SSO) Portal: Developed an SSO portal using Java and Spring Boot, enhancing security and authentication.
- **Agile Development**: Participated in Agile (Scrum) cycles, contributing to solution design and iterative development.
- **DevOps CICD**: Maintained Jenkins pipelines, deployed applications on OpenShift, and managed Git-based version control.

TECHNOLOGIES

- Back-end: Java (5y), Spring (5y), Node.js (2y), Nest.js (1y), Python (1y)
- Front-end: React (3y), Angular (3y), Next.js (2y), JavaScript (3y), TypeScript (3y)
- Cloud: Google Cloud Platform, AWS