Matheus Bernardo Dambrowski

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SKILLS AND EDUCATION

Education: Bachelor's degree in Computer Science - currently attending.

Programming languages: Javascript (JS), Typescript (TS), Java, Elixir, Python, Terraform. **Technologies:** Elixir, React, Nodejs, Aws, Git, Rabbitmq, SQL and NoSQL databases, Docker.

Languages: Fluent in English, portuguese. advanced in spanish and german (B2).

PROFESSIONAL EXPERIENCE

Remote - Fullstack Javascript Developer

04/2024 - So far

- As a member of the Growth Engineering team, developed and maintained all of Remote's marketing websites, including the landing page, blog and newsroom, with a reach of about 3 million unique users per month.
- Created and optimized build pipelines which allowed the system to scale to 30k pages as of October 2024.
- Worked on maintaining best practices regarding performance, SEO and security.

Grupo VOA - Fullstack React, Elixir and Node developer

02/2023 - 04/2024

- Implementation and maintenance of systems in Elixir, NodeJs and Java in an ecosystem of microservices and cloud-native architecture.
- Responsible for reducing Aws costs by 58% by establishing auto-scaling rules based on Aws Cloudwatch alerts.
- Implementation of distributed tracing, dashboards and logs for observability of distributed systems.

DWV - Elixir and React Fullstack developer

03/2022 - 02/2023

- Implementation and maintenance of systems in Elixir (Phoenix) and NodeJs as well as mentoring other developers.
- Migration of legacy nodeJs backend to Elixir/Phoenix/Graphql, delivering a high availability system for 60k daily users.

Freelancer - React Frontend Developer

01/2022 - 06/2022

• Development of a web application for simulating exams (magnetic resonance imaging) in clinics.

Expertise Solutions SA - Fullstack React and Node developer

01/2021 - 01/2022

- Creation of a system for freight management, integrated with Kafka message queue and deployment on Aws EC2.
- Delivery of a real-time multiplayer web game based on NFTs, written in Typescript, Node and WebGl.