# VINÍCIUS GAJO M. OLIVEIRA

### Mechatronics Engineer | Software & Infrastructure Engineer

https://gaio.dev

vinigaio97@gmail.com

Minas Gerais, BR

in vinicius-gaio



"Mechatronics Engineer with great passion for technology. Full-stack Web Developer with DevOps and Infrastructure skills focused in Microsoft Azure."

# **EXPERIENCE**

## Software Engineer II - DevSecOps leader

Git

#### **Datarisk**

Mar 2022 - Ongoing

Home-Office

Leading a small team focused on development operations and infrastructure, applying DevSecOps and SRE principles.

Azure Terraform F# (.NET)

Linux Kubernetes

Docker DevOps

## Software Engineer I

#### **Datarisk**

**J**ul 2021 - Mar 2022

Home-Office

Full-stack Web Developer working in a consultancy project for a big brazilian company dealing with F#, PostgreSQL and Docker in order to serve machine learning (ML) models.

Full-stack web development

F# (.NET) React.js Fable & Feliz

SOL

Docker **PostgreSQL** 

## Full-stack Web Developer

#### JMV Technology

Feb 2021 - Jul 2021

Divinopolis-MG

Working in a team building a new multimedia platform from scratch using Vue.js, Node.js with Express and TypeScript. I was also doing some research about ffmpeg tool.

TypeScript

SASS/SCSS

Full-stack

Vue.is

Back-end

Node.js

## Front-end Web Developer

# JMV Technology

Nov 2020 - Feb 2021

Divinopolis-MG

Working in a multimedia streaming company. Initially I was involved only in Front-end JavaScript projects, giving maintenance to systems created with Angular JS and React (class components).

JavaScript

Front-end

React.js

Angular JS

# SKILLS

Microsoft Azure Terraform Docker Gitlab Kubernetes F# (.NET) PostgreSQL Linux Functional programming HTML5 CSS3 JavaScript **TypeScript JavaScript** Git/GitHub Full-stack web dev React.js Node.js DevOps/DevSecOps Emacs SRE Cloud computing Python

# **EDUCATION**

Bachelor's degree in Mechatronics Engineering

#### **CEFET-MG**

**2015 - 2021** 

# CERTIFICATES



#### Microsoft AZ-900

Foundational knowledge of cloud services and how those services are provided with Microsoft Azure.



## Microsoft DP-900

Knowledge of code data concepts and related Microsoft Azure data services.



### Microsoft AI-900

Foundational knowledge of machine learning (ML) and artificial intelligence (AI) concepts and related Microsoft Azure services.



## Microsoft SC-900

Fundamental knowledge in security compliance and identity in Azure and Microsoft 365.



#### **Practical Ethical Hacking**

**TCM Security** 



JavaScript (Intermediate)

HackerRank



#### **NOC** Analyst

#### **Master Internet**

- May 2020 Nov 2020
- Divinopolis-MG
- Monitoring of network infrastructure assets to guarantee the SLA
- Analysis of the company's backbone, ensuring the operability of gateways, switches and routers.
- Wireless, FTTH and FC equipment analysis.
- Service and support for B2B customers.

Computer Networks | Support

# Mechanical Engineering Intern and Jr. Web Developer Full Engenharia

Oct 2019 - Oct 2020

Divinopolis-MG

During this time I worked initially with mechanical design, creating 3D models using Autodesk Inventor, running structural static simulations with Ansys Workbench and creating 2D draws using AutoCAD.

Later I started working in the development of a platform to manage company's projects, consisting of a Rest API on the back-end developed with JavaScript (Node.js and Express), and using MongoDB as the main database. In the front-end I decided to use React.js.

AutoCAD Autodesk Inventor Ansys Workbench HTML 5

CSS 3 JavaScript React.is Node.is

# **PROJECTS**

#### Student monitor

#### **CEFET-MG**

Mar 2019 - Oct 2019

Divinopolis-MG

In order to help students to understand some topics there are some monitor students. I was the monitor for two disciplines: Hydraulics & Pneumatics (theory and lab), and Metrology (theory and lab).

Hydraulic systems | Pneumatic systems | Metrology

#### Quebramato BAJA

#### **CEFET-MG**

**2016 - 2018** 

Divinopolis-MG

BAJA is a competition regulated by SAE (Society of Automotive Engineers) where teams compete by creating a single-seater off-road vehicle. In CEFET-MG, Campus V, we have the Quebramato BAJA team. There I worked in the following tasks/sub-systems:

- Design of braking systems.
- · Electronics system.

Braking systems | Electronics | Auto Engineering



# **LANGUAGES**

Portuguese English

