

# **Gustavo Antonio Augusto Pereira de Almeida**

**gustavo.3.5.p@gmail.com**   **Phone:** +55 14982161607   **Github:** @gustavohalm

## **Summary**

Software Engineer with experience in Backend, Frontend, Data Engineering. Knowledge in the process of planning, design and development of softwares.

## **Skills:**

Python(Django, Flask, DRF, Selenium, BeautifulSoup)  
Kotlin(Spring, Micronaut)  
Docker  
Kubernetes, Helm, Kustomize  
Git, Github, GithubActions(Continuous Integration Pipelines)  
SQL, PostgreSQL, MySQL, NoSQL, DynamoDB  
Cloud, Azure(AKS), AWS, Airflow  
MicroServices Architecture, REST, GraphQL, Airflow

## **Experience**

### **Software/Data Engineer - Variant Perception.**

**04/2022 - 04/2023.**

Investment Portal development, finance and economics models to provide investors and researcher's insides. Cloud Infrastructure. Data Modeling.

### **Software Engineer - IBM.**

**10/2021 - 04/2022.**

Working in a multidisciplinary team at the Chief Analytics Office in IBM.  
Developing Web Dashboard for Data view. Using Python, Flask, Pandas, Jupyter Notebook, Airflow, Docker, Typescript, Angular, Cirrus, Openshift, IBM Cloud.

### **Software Engineer - Ssys.**

**09/2020 - 08/2021.**

Allocated in a big Retail Brazilian company. Working in a platform focused in the Developer Experience. A portal where the developers are able to manage all their applications and the managers to administrate the teams. The platform also has integration with Github and Bitbucket(for legacy applications) and was responsible for manage the access for all Tribes and Squads. Also work in the development of a CI(Continuous Integration) Pipeline that was adopted in the whole company. In those projects were used Python(Flask), Kotlin, Typescript, Shell, Github Actions, AKS(Azure Kubernetes Services), Docker.

### **Software Engineer - Cadmus.**

**10/2019 - 09/2020.**

Web application development, participating in a marketplace project with Microservices architecture, also developing RPA projects with Python. Using technologies as Python, Django, Node Java, Spring, JavaScript, React, Express, GraphQL, Kubenetes, Docker e AWS.

**Information Technician – Aska.****01/2019 - 10/2019.**

Maintenance of machines and servers, backup routines, system updates and automation of routine tasks such as reporting and integrations using Python.

**Education****Associate Degree in Data Science, Estácio College(Virtual)**

February, 2022 - June, 2024

**Languages**

English: Advanced

Portuguese: Native