

Luis Felipe Ribeiro Vieira

ID: 70618121170 | Work permit: Brazilian | Date of birth: 20/02/2004 | Place of birth: Goiânia, Brazil | Nationality: Brazilian | Sex: Male | Phone: (+55) 62998239851 (Mobile) | Email: vrluis157@gmail.com | Address: Av. Lauricio Pedro Rasmussem, 249, 74633420, Goiânia, Brazil (Home)

WORK EXPERIENCE

 ZETTI TECH – GOIÂNIA, BRAZIL

SOFTWARE ENGINEER LLL – 01/04/2025 – CURRENT

- Backend development with Golang C#/.Net - LINQ
- Data management
- Gitflow - Gitlab
- Data architecture - SQL Server
- Software development
- Swagger
- Kubernetes/Cron/Kafka
- Microservices development and API integration -SQL Server and Docker/Gitlab

 FITBANK – GOIÂNIA, BRAZIL

SOFTWARE ENGINEER – 01/03/2024 – 01/04/2025

- Participated in the development of a project for the company J.P. Morgan. I participated in the discovery of technologies and gave ideas for structures for the project, in addition to participating in the coding of the project's core. The project consists of the anticipation of receivables by banks, with J.P. Morgan as the system administrator.
- Backend development with Golang Java/Grails
 - Data management
 - Development of Dags and Bots with Python (Selenium and Airflow)
 - Gitflow
 - Scrum
 - Data architecture
 - Software development
 - Microservices
 - Google Cloud Platform
 - Agile Methodology
 - Microservices development and API integration -PostgreSQL and Docker/Aws/Azure
 - Google Cloud Computing Platform (Cloudtask, BigQuery, Firebase and Storage)

 3DB.CLOUD – GOIÂNIA, BRAZIL

SECURITY ANALIST – 01/04/2023 – 01/03/2024

- Network and server administration (Windows and Linux)
- Management and implementation of firewalls (Fortinet, Mikrotik, PFSense, Cisco)
- Server security (Linux and Windows)
- Maintenance and support for computers and network infrastructure
- Administration of cloud environments (Oracle Cloud, AWS, Azure, Digital Ocean)
- Vulnerability management and risk mapping
- Assessment and application of information security measures
- Management of network assets and structured cabling
- Information security consulting
- Monitoring and management of networks with Routerboards - Mikrotik
- Knowledge and use of databases (mainly SQL)
- Implementation of security tools and protection policies

 SICOOB – GOIÂNIA, BRAZIL

OFFICE ASSISTANT – 01/09/2021 – 01/12/2022

- Inclusion and updating of clients in the ERP system (SISBR)
- Receiving, verifying and validating documentation from individuals and legal entities
- Organizing and archiving documents in accordance with financial security guidelines
- Opening accounts and carrying out banking operations for cooperative members
- Customer service and commercial visits to cooperative members
- Quality management in sales and service
- Implementing actions to meet commercial goals and indicators
- Prospecting new cooperative members through market research
- Collaborating in the development of financial products and services

● **EDUCATION AND TRAINING**

01/03/2022 – CURRENT
SOFTWARE ENGINEERING Anhanguera College

Website <https://www.anhanguera.com/> | Level in EQF EQF level 6

● **LANGUAGE SKILLS**

Mother tongue(s): **PORTUGUESE**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C2	C1	C1	C1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

● **SKILLS**

cloud technologies | PostgreSQL | understand spoken English | Agile methodologies (e.g., SAFe, Scrum) | Platform : AWS Cloud | Strong knowledge of CI/CD tools (DevOps) | Linux (Terminal Commands, Bash/Shell) | Linux | ICT project management methodologies | understand written English | write English | interact verbally in English | tools for ICT test automation | Portuguese | SQL | SQL Server | search engines | GIT version control, Linux Command | DevOps: AWS, Git. | Gitlab | database management systems | Git,Github,& Gitlab | Scrum | Java | C# | Golang | Python | Python (computer programming) | use scripting programming | Java (computer programming) | Backend development (Golang)