# LUCAS BORGES

<u>LinkedIn</u> | □ +55 61 9 9977 9445 | ★ <u>keybot.dev.br</u> | Mucasborges.email@gmail.com | GitHub

## Skills

- Go(gorm, chronos, protocol buffers), Java(spring, jpa, hibernate), C/C++, SQL(postgresgl, mysgl, sglite)
- Python(pandas, numpy, scikit-learn, matplotlib, tensorflow, keras, flask); Core statistics for data science
- AWS, Docker, YAML, OpenShift, Jenkins, Bash/Shell Script; Deep understanding of Linux OS
- JavaScript, TypeScript, Angular, Next.js, React, Godot, GDScript, Android, React Native, Firebase
- GIT(GitHub, GitLab)

**Backend Developer** 

#### Experience \_

Freelancer (remote) **KeybotoDey** 02/2023 - Current

Full Stack Development & Software Engineering Consulting

(remote)

Personal brand, self-management (financially and professionally wise), wider scope of deal opportunities

keybotoDev QR Code

 Developed a highly performant SaaS server taking optimal advantage of Go concurrency, the server could connect to a Forex Trading Platform API (cTrader) and integrated features not provided by the API.

Scandinavian Capital Markets

(Nordic Funder / Impossible Ventures)

- With very little hardware resources (a cheap t2.large AWS machine) my server in development could handle seamlessly the new feature which would receive THOUSANDS/sec price updates and accurately predict the equity in real time for over 1000 concurrent active users.
- The solutions I offered and implemented exceeded expectations, the server's improved performance and additional features filling gaps in the API enabled the company to start a new business deal, changing its architecture to a micro-services based one.
- Transferred all the needed knowledge for the team, we worked agile and used RabbitMQ as a message broker for the new version of the server I created, breaking the server in translators and main for it to handle multiple APIs from platforms such as cTrader and MT4.

## Full Stack Development Intern

## Ministry of Environment of Brazil

Brasília, DF, Brazil 08/2021 - 08/2022

Stockholm, Sweden 08/2022 - 04/2023

Beaverton, OR, USA

- GEPROD: Developed a new control and data management platform for the Ministry's External Resources Department.
- Backend in Java Spring Framework, using PostgreSQL for the database. Connection to external APIs for currencies and prefixes.
- Frontend in **Angular**, with **TypeScript**, consuming our Java API.
- We worked with the CI/CD team and managed Jenkins and OpenShift.

### **Education** \_

**Bachelor of Science** CEUB (University Center of Brasília) Brasília. DF. Brazil 07/2018 - 12/2022

• Major in Computer Science

### Postgraduate Specialist

Brasília, DF, Brazil 04/2023 - Current CEUB (University Center of Brasília)

• Specialist in Data Science and Machine Learning

#### Projects \_

- 🔯 KEYBOTODEV (work in progress): Platform to showcase my projects and establish myself as a freelance developer. (05/2023)
- ZipZop: College project developed in Java for Android and SQLite, with a fully automated compact database, specifically designed to support and empower street vendors and independent sellers in Brasília, by providing them a tool for offline financial control. (03/2022)
- Fabão's FishGame: Fork and deployment of HeroicLabs' FishGame to multi-platform by adding a mobile control interface. (04/2022)
- Jogo da Galinha: Godot game made from scratch: You as a worm must rescue friends from a fast and powerful chicken boss. (11/2021)

### Mentorship

### **Computer Science's Tutor**

CEUB (University Center of Brasília)

Brasília, DF, Brazil 09/2021 - 07/2022

- Tutored and assisted Computer Science, Computer Engineering and Systems Analysis and Development students.
- Created intensive-courses and trained students in C, C++, Java and Python.

### Others

Volunteer

#### IFB (Federal Institute of Brasília)

Brasília, DF, Brazil 01/2017 - 07/2017

Normaliza IFB: Implemented the first version of the web platform normaliza.ifb.edu.br/.