







# WHO AM I?

I am a brazilian student currently finishing my master's degree and working as a data engineer. My main work interests are in Optimization, Open Software, Compilers, Graph Theory and Big Data, but I like to delve in everything related to applied computer science, automation and self-hosting as a hobby.

### LANGUAGES

**Portuguese (Brazil)** - native **English** - proficient

#### WORK EXPERIENCE

Oct/'17 - Dec/'17 Back-end developer internship

SG Sistemas

Worked in the backend of a company specialized in Enterprise Resource Planning software.

C++ / Qt / Agile

Oct/'20 - Current Data Engineer

**Eleflow Big Data Analytics at Work** 

Working as a outsourced Data Engineer in Americanas SA. Responsible for multiple cloud infrastructures dedicated to data analysis and business inteligence.

Python / Databricks / Agile / Azure Cloud

## **EDUCATION**

Mar/'18 - Jul/'21 Master's Degree (Current)

Universidade Federal de Minas Gerais

Researching the problem of Token Swapping on on specific graph classes and proposing new integer linear models for this same problem. Participated in the Academic Excellence Program scholarship (PROEX - CAPES) from March 2019 to March 2020.

Advisor: Vinícius Fernandes dos Santos / Co-advisor: Sebastián Urrutia

Mar/'12 - Jan/'18

**Bachelor's Degree on Computer Science** 

Universidade Estadual de Maringá

Researched the effects of static and dynamic code analyzers on the quality of optimizations in a scientific initiation program (PIC).

Advisor: Anderson Faustino da Silva

### RELEVANT PROJECTS

Mar/'18 – Jul/'20 Google Summer of Code 2020 Mentor

**KDE Community** 

Mentored one student for the ROCS Graph Theory IDE. His project is focused on improving the graph layout capabilities of the software by implementing force-directed graph drawing algorithms.

Mar/'17 – Apr/'17 **HackBr** 

HackBrazil Participant

Brazil Conference

HackBrazil was a one month long hackathon that our team, with the project InVisum, a prototype for a large scale database syncronization and processing system, got to the top 5 projects, presenting at the Brazil Conference at Harvard & MIT.

Jan/'14 - Jul/'18

**Teacher Assistant** 

Universidade Estadual de Maringa / Universidade Federal de Minas Gerais

Teacher assistant in the classes of **Architecture and Organization of Computers** (2014 - UEM) and **Formal Languages and Automatons** (2015 to 2016 - UEM) and **Project and Analysis of Algorithms** (2018 - UFMG) for graduate students.

### **RELEVANT PAPERS**

Jun/20 Integer Linear Programming Models for Sequential and Parallel Token Swaps in Graphs

LII Simpósio Brasileiro de Pesquisa Operacional (SBPO)

May/'20 Enhancing the Jikes RVM Adaptive Optimization System

**IEEE** Latina