

GUSTAVO YUKI FARINA

Personal Information:

Address: Rua Aviador Ribeiro de Barros, 7-28 Jardim Europa

City/State: Bauru/SP

Postal code: 17017-490

Mobile: +55 14 99178 8643

www.linkedin.com/in/gustavo-y-farina

<https://github.com/gusfarina>

Brazilian

20 years

Single

yukifarina@gmail.com

Objectives:

Work on the development of Machine Learning systems

Academic Background:

Bachelor's degree in Computer Science - FIB (Faculdades Integradas de Bauru)

Feb/2018 - Dec/2021

High School:

Colégio Batista Brasileiro – Bauru – SP - Dec/2017

Professional Background:

Scicognos - Jun/20 - Dec/2020

Machine Learn Intern - Worked as an intern the creation and research of predictive models using bayesian networks, learning how to deal with other classical types of machine learning models such as SVM, KNN, Naive Bayes, and others. Also having contact with the subject of Complex Network Analysis and your applications.

And finally learning how to use valuation metrics as Cross Validation and Entropy.

Softmus - Jun/20 - Dec/2020

Intern - Worked as an Intern on the development of projects build using Django Framework and Django REST Framework.

Smarthooks - Jun/20 - Dec/2020

Junior Python Developer - working on the development of a multi-tenancy system using Python, Django framework, MySQL, reverse proxy with Ngnix and async calls to train tha AI using RabbitMQ.

Lecom Technology - Jan/20 - May/20

Intern - Internship in Java development working on the level 3 support team of the Lecom BPMS Platform.

JBTec Digital Signage - July/19 - Nov/19

Intern - Internship in web development using Javascript and React framework.

Languages:

English:

Reading and Writing - Advanced

Conversation - Intermediary

Toefl Total Score: 473

Courses:

- Edx / Harvard CS50 - Artificial Intelligence - 70% complete
(<https://courses.edx.org/courses/course-v1:HarvardX+CS50AI+1T2020/course/>)
- Kaggle - Intro to machine learning - Jul/2020
- Kaggle - Intermediate machine learning - Jul/2020
- Kaggle - Data Visualization - Jul/2020
- Kaggle - Pandas - Jul/2020
- Kaggle - Advanced SQL - Jul/2020
- Kaggle - Machine Learning Explainability
- Kaggle - Feature Engineering - Jul/2020
- Kaggle - Natural Language Processing - Aug/2020
- Alura - Java Part 1 - First Steps - Mar/2020
- Alura - Java Part 2 - Introduction to Object Orientation - Mar/2020
- Alura - Java Part 3 - Understanding Heritage and Interface - Mar/2020
- Alura - Python 3 Part 1 - Introduction to The New Version of The Language - Mar/2020
- Alura - Python 3 Part 2 - Advancing in Language - Apr/2020
- Alura - Python 3 - Introduction of Object Orientation - Apr/2020
- Alura - Python 3 - Advancing in Object Orientation - May/2020
- Alura - Python 3 - String Manipulation - May/2020
- Udemy - full course of Web Development - On going
- Udemy - 2D Game Development on Unity - On going

Skills:

- CSS and HTML
- JavaScript
- Git
- Java
- SQL DataBases
- Docker
- NodeJS
- Python