

LUCAS MAXIMO

DATA ENGINEER

ABOUT

Great interest in the IT area and always looking for new learning, I like to learn new technologies and I always apply them in my projects. Currently in the field of data, working with several tools for ETL, pipeline creation, BigData, data modeling, BI, SQL and NoSQL.


LANGUAGES


Idiomas

Portuguese	<div><div></div></div>
French	<div><div></div></div>
English	<div><div></div></div>

FRC

First Robotics Competition

 Mentor of the FIRST robotics team, that compete internationally at the FRC event

 **2020**
FRC - Orlando

CONTACT

☎ (12) 98808-9314
✉ lucas.maximo.ferreira21@gmail.com
in <https://www.linkedin.com/in/lucas-maximo-ferreira/>
🏠 <https://lucasmaximoferreira.github.io/Portfolio/>

EXPERIENCE

2021 - Present
1 year

Treevia - Forest Technologies

Data Engineer

Starting as a Frontend Developer, moving to Data Engineer, I was responsible for extracting and manipulating data, specifically, client data, geoJson and Landsat and MODIS satellite images, working with BigData along with Google Cloud Platform tools, as well as NASA forest burn data (FIRMS) with geographich points to predict strategic locations for our device installations

2021 - 6 months

Delfos

Front-end Intern

Website development, not only for the company itself but also for our customers, with the aim of selling specific services provided by the company, and official websites either for contact, or also for information, in addition to technical support offered

EDUCATION

2021 - Present

Computer Science

UNIP
College

2018 - 2020

Computer Technician

ETEP
High School/Technical Education

SKILLS

Programação

C#	<div><div></div></div>
JavaScript	<div><div></div></div>
Python	<div><div></div></div>
R	<div><div></div></div>
Java	<div><div></div></div>

Dados

SQL(NoSQL)	<div><div></div></div>
GCP	<div><div></div></div>
AWS	<div><div></div></div>
DataFusion	<div><div></div></div>
ETL	<div><div></div></div>
PowerBI	<div><div></div></div>
PostgresSQL	<div><div></div></div>
Jupyter	<div><div></div></div>