

Data Scientist | Computer Engineer

Av. Trab. São Carlense, 400, São Carlos

+5511940462753

https://tnanukem.github.io/

tiago.nanu@gmail.com

WORK EXPERIENCE

Big Data (July 2019 - Today)

Data Scientist Intern

- Modelling and data maintenance for a targeted recommendation project.
- Features estimation of clientes based on transaction history.
- Used technologies: Python (Numpy, Pandas, Matplotlib, Plotly, Sklearn, Scrapy, Selenium), PostgreSQL and AWS.

Stone Payments (December 2018 - Febuary 2019)

Summer Intern

- Developed a routing system to improve the sales team productivity.
- Helped to develop a software of intelligence to the sales team.
- Profits estimation of over R\$ 10 MM in 2019 results. Second best summer project of 2019.
- Used technologies: Python (Numpy, Pandas), Heroku and PostgreSQL

Entrepreneurship League of São Carlos

(September 2017 - Today)

General Director | Head of Management | Head of Technology

I've helped the reestablishment of the group after 2 years of inactivity and, with my partners, I've taken it to a spotlight in the entrepreunership ecosystem of São Carlos. Some of my contributions were:

- 220% growth of the personal effective of the group.
- Co-created two high impact projects.
- Group officialdom on the university.
- Created a technology and development team.

EDUCATION

Universidade de São Paulo

7.8

Computer Engineering

(Febuary 2016 - July 2020)

Instituto Federal de São Paulo

(Febuary 2013 - December 2016)

Electronics Technician

HONORS & AWARDS

Finalist in BCG Gamma Challenge 2019

Finalist - Top 7

Usage of data science and machine learning tools to identify causes for late-diagnosis of cancer in Brazil and how to solve these causes.

3° Maratona de Aplicativos FIAP + Google 2015

Finalist - Top 10

Development of an app focusing on improve the education quality in Brazil.

CERTIFICATIONS

Machine Learning

Coursera

Credential Number: AF53S5BX4GKN

Introduction to Probability and Data

Coursera

Credential Number: UNQ8EKZ2XEVP

SKILLS & HOBBIES

Python

PostgreSQL

Data Analysis

Machine Learning

AWS EC2 and S3

LANGUAGES

English

Portuguese

Emulator Development