# ANA PAULA MENDES

## Full Stack Developer

- \$\ +55 86 99549-8253

  anapaula.ds.mendes@gmail.com
- 🔗 anapaulamendes.github.io 👂 Teresina, Piauí, Brazil
- 🛅 /anapauladsmendes 🐶 /anapaulamendes Updated at: December 27, 2019

## **ABOUT ME**

I have a huge passion for teaching and sharing knowledge as much as I can. I believe that information in the right hands has the power to move the world and offer better conditions for society. I developed a study routine and I'm seeking more knowledge through projects. Currently the areas I am most involved are web development, artificial intelligence and data journalism.

#### **WORK EXPERIENCE**

#### **Junior Scientific Initiation**

CNPq - Conselho Nacional de Desenvolvimento Científico e Tecnológico

- **August, 2019 August, 2020**
- Teresina, Piauí, Brazil

Project: Machine Learning Algorithm Tests for Nephropathology Diagnostic Inference

Application of data analysis and data mining for the discovery of patterns for the inference of diagnoses in nephropathology and the use of machine learning to build a web and mobile automated diagnostic tool for medical assistance.

Technologies used: J48, Python, Machine Learning, Data Mining, Data Analysis, Java, Weka and CSV.

#### **Full Stack Developer**

Part-time remote

## Quiploy

- October, 2019 Ongoing
- Rio de Janeiro, Brazil

Engaged with many company projects. Participating in issues discussions, improving features and working in the implementation of new ones, fixing bugs, writing tests and automating tasks.

## **EDUCATION**

## **Bachelor of Computer Science**

Universidade Federal do Piauí - UFPI

- **2016** Ongoing
- ♥ Teresina, Piauí, Brazil

## **Software Development Technician**

Instituto Federal de Ciência e Tecnologia do Piauí - IFPI

- **2012 2016**
- Paresina, Piauí, Brazil

#### **Industrial Administrative Assistant Technician**

Serviço Nacional de Aprendizagem Industrial - SENAI

- **2012 2014**
- 🗣 Teresina, Piauí, Brazil

## **SKILLS**

Python	Django	Git	Git Django Rest			ramework	
HTML	CSS	SS JavaScrip		ipt	Bootstrap		
Vim	Linux	Linux 1		REST API		Docker	
Jekyll	Pe	Pelican		С		Java	
Seleniu	m W	Weka		Scrapy		Celery	
Artificial Intelligence			PostgreSQL		QL	MySQL	
Arduino	Data Analysis			S	Server Admin		

Technologies used: Django, Django Rest Framework, Python, JavaScript, Bootstrap, Zurb Foundation, Docker, Caddy, PostgreSQL, Vim, Linux, Screen, Axios, Celery, HTML, CSS, Git.

## **Full Stack Developer Intern**

Part-time remote internship

#### Quiploy

- 📋 October, 2018 October, 2019
- Rio de Janeiro, Brazil

Development of software for clinics. Wrote script to automate the server and Docker, implemented new features in the backend and frontend, fixed bugs, and wrote unit tests.

Technologies used: Django, Django Rest Framework, Python, JavaScript, Bootstrap, Zurb Foundation, Docker, Caddy, PostgreSQL, Vim, Linux, Screen, Axios, Celery, HTML, CSS, Git.

#### Software Developer Technical Lead

Open Source project

## Colaboradados

- October, 2019 Ongoing
- Brazil

Managing the development team. Pointing and discussing the appropriate technologies for the project. Responsible for the project infrastructure.

Technologies used: Python, Twitter API, Jekyll, Git, Ruby, Github, Docker, HTML, CSS, JavaScript, Django, REST.

#### **Full Stack Developer**

Open Source project

## Colaboradados

- 📋 February, 2019 October, 2019
- Brazil

It is a collaborative initiative that seeks to gather, demonstrate, investigate and monitor access to information and open data in Brazil. Developed new features and fixed bugs. Responsible for refactoring and reviewing code.

Technologies used: Python, Twitter API, Jekyll, Git, Ruby, Github, Docker, HTML, CSS, JavaScript, Django, REST.

#### **Junior Scientific Initiation**

CNPq - Conselho Nacional de Desenvolvimento Científico e Tecnológico

- August, 2017 August, 2018
- 💡 Teresina, Piauí, Brazil

Project: Application of Fuzzy Logic for Automatic Identification of Immunogenic Epitopes in Epitopic Reactivity Analysis

Studied data analysis and data mining for the field of organ transplantation and developed an algorithm with J48 decision tree for the automatic identification of reactive epitopes with great accuracy in an organ transplant.

Technologies used: Java, Weka and CSV.

#### **LANGUAGES**

English



Intermediate

Portuguese



**Native** 

## VOLUNTEERING / TALKS / WORKSHOPS

## Co-founder / Co-organizer

## Meninas Digitais Piauí

- August, 2019 Ongoing
- Paresina, Piauí, Brazil
  - ★ Organized meetings, events, workshops.

## Co-founder / Co-organizer

#### **PyLadies Teresina**

- June, 2016 July, 2018
- Teresina, Piauí, Brazil
  - ★ Organized the 1st Teresina Women's Programming Marathon;
  - ★ Organized the 1st Django Girls Teresina;
- ★ Organized technical workshops on Introduction to Programming with Python;
- ★ Mentor of Django Girls Belo Horizonte 2017;
- ★ Speaker at Python Brasil 2017 with the talk: "Começando com Python: Aprendendo para ensinar, a melhor forma de programar!";
- ★ Speaker at Python Nordeste 2018 with the talk: "Algoritmo Genético com Python 'Fruto do acaso ou de um processo evolutivo?!';
- ★ Speaker at Python Brasil 2018 with the talk: "Algoritmo Genético com Python 'Fruto do acaso ou de um processo evolutivo?!';
- ★ Mentor of Django Girls Teresina 2018.
- ★ Mentor of Django Girls Teresina 2019.

## **Organizer / Member**

## **Teresina Hacker Clube**

- 📋 June, 2016 Ongoing
- Teresina, Piauí, Brazil
  - ★ Organized meetings, events, workshops.

### **Organizer / Member**

Python User Group - Piauí

- July, 2016 Ongoing
- Paresina, Piauí, Brazil
  - ★ Organized meetings, events, workshops.

#### **Invitations and Personal Initiatives**

★ Taught the Computational Thinking with Python Workshop - EDIFPI (Encontro de Informática Piauiense) - 2016;

## Freelancer - Web Scraping

#### **Upwork**

February, 2018 - April, 2018

Wrote scripts with Selenium for automating processes like authentication, scraping content from a specific site, browsing between pages, and downloading files.

Technologies used: Python, Selenium, HTML, CSS, JavaScript.

#### **Administrative Assistant**

#### Eletrobras Distribuição Piauí

📋 August, 2012 - August, 2014

Teresina, Piauí, Brazil

Worked through the Jovem Aprendiz Legal project, an initiative of the Federal Government. Gave administrative assistance to journalists in the Department of Communication and Institutional Relations.

Skills developed: Interpersonal relationships, teamwork, organization, responsibility, proactivity, entrepreneurship, business knowledge.

- ★ Speaker: Computational Thinking for Engineers III Seminário de Engenharia Mecânica/UFPI 2016;
- ★ Speaker: Women in Science and Technology -Software Freedom Day/Piauí - 2016;
- ★ Monitor: Object Oriented Programming Computer Science/UFPI - 2017;
- ★ Mentor of Python Workshop for Teachers -Universidade Federal do Piauí - 2019;
- ★ Mentor of Python Workshop for Mechanical Engineers - Universidade Federal do Piauí - 2019;
- ★ Mentor and Organizer of Women's Programming Mentorship Ana no Terminal 2019;
- ★ Mentor of Django Workshop for Teachers -Universidade Federal do Piauí - 2019;
- ★ Speaker at Cerveja com Dados Teresina #01 with talk: Colaboradados: o veículo colaborativo sobre transparência e open data no Brasil - 2019;
- ★ Speaker: Talking about my career Faculdade iCEV -2019;
- ★ Speaker: Talking about my career Faculdade CEUPI -2019;
- ★ Speaker: Colaboradados o veículo colaborativo sobre transparência e open data no Brasil - Acontece no CT/UFPI - 2019;
- ★ Mentor of Python Workshop Faculdade CEUPI 2019.

## **PROJECTS**

#### **Ana no Terminal**

A personal initiative to share knowledge about technology, teach programming and create projects that help society in Portuguese.

https://github.com/ananoterminal

http://ananoterminal.me/

#### 100 Days Of Code

The challenge to code for at least one hour every day for 100 days.

https://github.com/anapaulamendes/100-days-of-code

## **CERTIFICATES**



Link