Pedro Henrique Da Silva Passos

Computer Scientist

📠 Linkedin │ 📕 (16) 99757-4604 │ 🤀 Ribeirão Preto, SP │ 🎽 pedro.hspassos19@gmail.com │ 💭 <u>GitHub</u>

About Me _____

Computer Science student at University of São Paulo, looking for an opportunity to gain experience in the job market. I'm looking for an internship opportunity in data science, where I can develop my technical knowledge and grow together with the company and my coworkers.

Skills

- C | C++ | Java | JavaScript | CSS | HTML | Python | R | PostgreSQL | MySQL | Power BI | Git | GitHub
- Agile Methodology | Design Patterns | UML | OCL | OOP | SRS Document
- Data Science | Teamwork | Customer Service | Proactivity | Autonomy | Collaboration | Responsibility | Communication | B1 English

Experience _

Bootcamp | Python

Project Development

04/2024 - 07/2024

- Bootcamp Coding The Future Vivo Python Al Backend Developer, offered by the DIO platform
- Topics covered
 - Object-oriented programming in Python
 - o SQL database
 - o Basic introduction to AI concepts (NLP, Computer Vision, Generative AI)

Voll Jr. | Empresa Junior

Project Development

04/2022 - 01/2024

- Providing data solutions
- Delivering valuable insights to clients
- Utilizing Power BI for visualization
- Exercising active communication with clients

Education

Applied Data Science with Python Specialization

Coursera - University of Michigan

Online

07/2024 - Present

• University of Michigan's partnership with Coursera

Bachelor of Computer Science

University of São Paulo

Ribeirão Preto, SP

02/2021 - Present

Undergraduate student in Computer Science

Projects_

- **FORTFOLIO:** <u>WebSite</u> built to showcase some of my personal projects and centralize information about my experiences in software development. Click <u>here!</u>
- LABELING TEXTURES: Use of neural networks (MLP) to extract, analyze and classify images according to their texture. Click here!
- DATA ANALYSIS: Case study of a wind turbine dataset and analysis of its behavior. Click here!
- FREDICTED SURVIVORS: Develop a model to predict Titanic passengers' survival. Click here!
- TEMPERATURE CONVERSION: Building a simple neural network for temperature conversion. Click here!

Others

- Repository containing implementations of some data structures (Stack, Queue, List, ABB and AVL Tree). Click here!
- Repository containing implementations of some sorting algorithms (Binary Insertion, Selection, Bubble Sort and others). Click here!
- Course: <u>Scrum Master Certification Training</u>
- Office Package | Basic Figma | Agile Tools [Lucidchart, Kanban, Trello]
- Student volunteer on the organizing committee of the WebMedia 2023 event, held in Ribeirão Preto-SP
- Participant in the organizing activities of the USP Professions Fair 2021
- Member of the organization of the 3rd edition of USP's Computing Week