PEDRO NETO

I'm a beginner and a bit lazy but curious and committed, and I'm trying to develop myself in programming languages and data science, as well as management, economics, social sciences and statistics.



EDUCATION

Current 2021

Bachelor student in Systems Information¹

Universidade Federal de Pernambuco

• Recife, PE

· Just started. I was interested in the course because it contains a lot of the Administration studies area together with a theoretical and practical tool for systems management using programming.

2020 2019

Bachelor student in Management - dropped

Universidade Federal do Vale do São Francisco

• Petrolina, PE

· It was during this course that I started to become interested in data management and also in learning tools that would provide a better investigation and resolution of the problems of the world and of organizations in a more technical and methodical way.



♣■ TEACHING AND VOLUNTEER EXPERIENCE

2021 2020 Volunteer Content creator and video editor at UNATI/UNIVASF YouTube² and Instagram³ pages

Universidade Aberta à Terceira Idade

• Petrolina, PE

· I edited and worked on content and videos about mind healthy and exercises with some colleagues from psychology and physical education course members in the same project aimed at the elderly, only now during the covid-19 pandemic. I also worked on UNATI website.

2020 2019

Volunteer Speaker at UNATI/UNIVASF

Universidade Aberta à Terceira Idade

• Petrolina. PE

- · I lectured on technology, social networks and applications for mobile devices aimed at the elderly in the extension project UNATI (Universidade Aberta à Terceira Idade) at UNIVASF (Federal University of Vale do São Francisco).
- · I gave lectures on digital security for the elderly, giving instructions for important care in the use of the internet and social networks. I also talked about useful apps on the smartphone like transport apps (public and private), podcasts, social networks, photography. I gave tips on how to use your smartphone more easily and simply. In addition, I gave another lecture on how the internet network works, how it was developed, where it comes from and how it gets to your devices.



View this CV online with links at https://pedroccneto.netlifv.app /media/cv.html

CONTACT

- pedroceciliocn@gmail.com
- **y** Twitter: @pedroissoai
- GitHub: pedroceciliocn
- in LinkedIn: pedroceciliocn
- pedroccneto.netfly.app

LANGUAGE SKILLS

R	
Javascript	
Python	
SQL	

Made with the R package pagedown.

The source code is available on github.com/nstrayer/cv.

Last updated on 2021-08-16.

□ DATA SCIENCE COURSES DONE

2021

Introduction to Data Science in Python⁴

Coursera

Coursera

• An online non-credit course authorized by University of Michigan and offered through Coursera

2020

Data Scientist with R Track⁵

datacamp

Q datacamp

• 19 complete courses totaling 76 hours of study in an introduction to the career of Data Scientist using the R language.⁶

- · Introduction to R7
- · Intermediate R8
- · Introduction to the Tidyverse⁹
- · Intermediate Importing Data in R
- · Data Manipulation with dplyr 10
- · Cleaning Data In R¹¹
- · Joining Data with dplyr12
- · Working with Dates and Times in R13
- · Introduction to Data Visualization with ggplot214
- Introduction to Writing Functions in R¹⁵
- · Exploratory Data Analysis in R16
- Intermediate Data Visualization with ggplot2¹⁷
- · Case Study: Exploratory Data Analysis in R¹⁸
- · Correlation and Regression in R¹⁹
- · Introduction to Importing Data in R²⁰
- · Supervised Learning in R: Classification²¹
- · Supervised Learning in R: Regression²²
- · Unsupervised Learning in R²³
- · Cluster Analysis in R²⁴



- 1. https://www.ufpe.br/sistemas-de-informacao-bacharelado-cin
- 2. https://voutube.com/unatiunivasf
- 3. https://instagram.com/unatiunivasf/
- 4: https://www.coursera.org/learn/python-data-analysis
- 5. https://learn.datacamp.com/career-tracks/data-scientist-with-r?version=4
- 6: https://www.datacamp.com/statement-of-accomplishment/track/bc1f187365f1d876373d4bf02194090452333e65
- 7: https://www.datacamp.com/statement-of-accomplishment/course/cf718d34df1120e6b6e4896a3a666b4be83122ef
- 8. https://www.datacamp.com/statement-of-accomplishment/course /df648eec5b47b9e07fc399f303542eelb016b2b6
- 9. https://www.datacamp.com/statement-of-accomplishment/course /eb4d6ddlc0e2lfd3f9l9dc7beec75fc6eb63bcf7
- 10. https://www.datacamp.com/statement-of-accomplishment/course/c5acb3b3fbc507a08ef50071f89d3bd978f55754

I plan to write about Data Science on a kind of blog or personal page during my studies.

- 11: https://www.datacamp.com/statement-of-accomplishment/course /c63a62a7d0d947cc36a6862b2cb30b3fb8c283c1
- 12. https://www.datacamp.com/statement-of-accomplishment/course /b3d67301a4227b2c7219051e9c2f9f0ddb802e0e
- 13: https://www.datacamp.com/statement-of-accomplishment/course/fffb0d407f30de93e7961fecbd0f6dee95a91994
- 14: https://www.datacamp.com/statement-of-accomplishment/course /9738a808f5002b7d6d77e309d649acf9200d4fa4
- 15. https://www.datacamp.com/statement-of-accomplishment/course /2eedd6762db616a9df9c86612c00086cbef38072
- 16: https://www.datacamp.com/statement-of-accomplishment/course /5d21bbf48e0b3e2fe30b4eb4177b1803302b1631
- 17: https://www.datacamp.com/statement-of-accomplishment/course/2b1762b42c36476e5c2291a7472431fe587679b4
- 18. https://www.datacamp.com/statement-of-accomplishment/course /0da5afad4c67aec79fc3ccbb3b9ed2fcb76ef0bc
- 19: https://www.datacamp.com/statement-of-accomplishment/course/f23dbca4585603b3ae652b6c6b54a3eb064550a9
- 20. https://www.datacamp.com/statement-of-accomplishment/course /352abeef23526723262e1dcb298ded1aea28715e
- 21: https://www.datacamp.com/statement-of-accomplishment/course/597cd22670f15db2e4cf1cc1ad81973eb7f5804c
- 22. https://www.datacamp.com/statement-of-accomplishment/course /651c5b9dc4a5f9ade38ad3afe7ff4eff52f9ff8e
- 23. https://www.datacamp.com/statement-of-accomplishment/course /93a4705bee9d4e4e56400ef91dedb9945799c3a4
- 24: https://www.datacamp.com/statement-of-accomplishment/course /8c04fb7e063e29592e68f0802dc3e1bd9018ef9a