

Dicas de Material e Referências

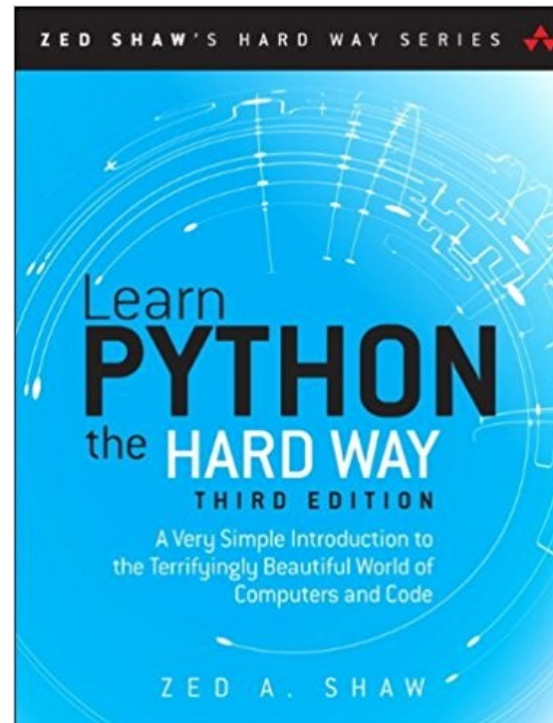
# Livros

- Python para desenvolvedores – Luiz Eduardo Borges – Sob licença livre

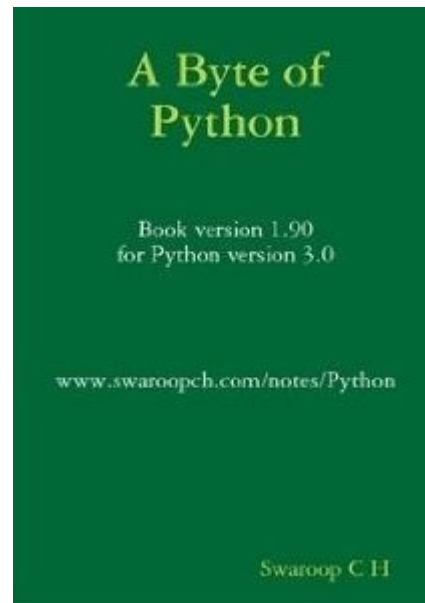


<http://ricardoduarte.github.io/python-para-desenvolvedores/>

- Python: The Hard Way – Zed A. Shaw



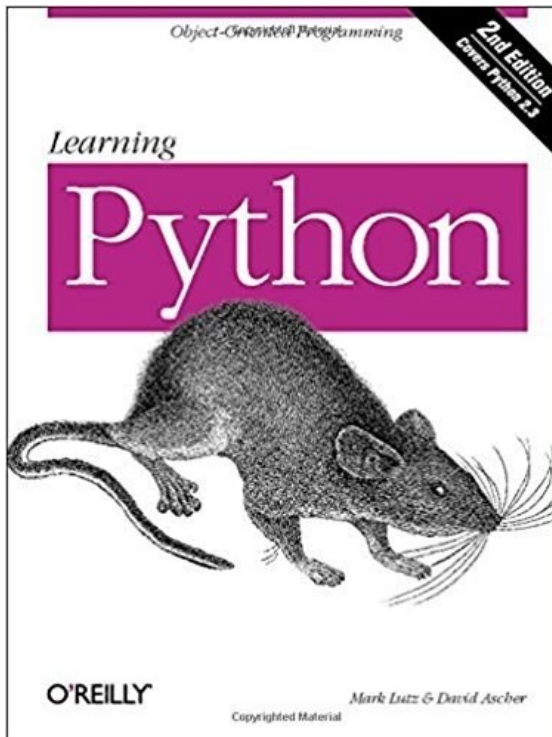
- A Byte of Python – Swaroop – Sobre Licença livre:



<https://python.swaroopch.com/>

- Learning Programming With Python - Gratuito:  
<https://www.ida.liu.se/%7E732A47/literature/PythonBook.pdf>
- Python Practice Book – Gratuito:  
<https://anandology.com/python-practice-book/index.html>

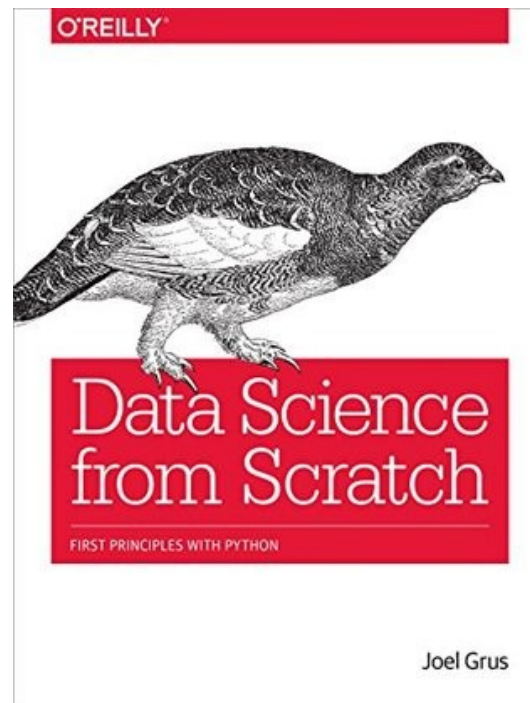
- Learning Python – Lutz e Escher



- Python: How to Program – Deitel



- **Data Science From Scratch – Joel Grus**





# Sites

- Tutorialspoint: <https://www.tutorialspoint.com/python/index.htm>
- Codecademy:  
<https://www.codecademy.com/catalog/language/python>
- Documentação Oficial: <https://docs.python.org/2.7/>
- Google's Python Class: <https://developers.google.com/edu/python/>
- Comunidade Python Brasil: <https://python.org.br/>
- DjangoGirls: <https://djangogirls.org/>
- Comunidade VivaOLinux: <https://www.vivaolinux.com.br/>
- Shakfy (Exercícios): <https://snakify.org/>

- Execícios e Tutorial Interativo: <https://www.learnpython.org/>
- Geeksforgeeks: <https://www.geeksforgeeks.org/>
- Hackr.io: <https://hackr.io/tutorials/learn-python>

# Vídeos

- <https://www.youtube.com/user/bosontreinamentos>
- <https://www.youtube.com/channel/UCrWvhVmt0Qac3HgsjQK62FQ>
- <http://excript.com/curso-de-python.html>

