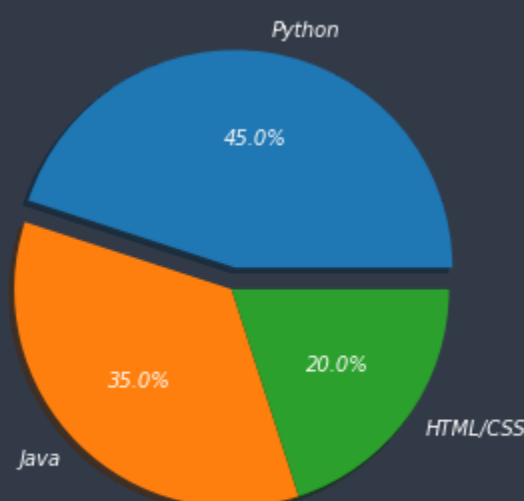


Mario Muuk

Python/Java developer



Hi, my name is Mario I am an aspiring software developer whose focus is on the field of Data Science and Back-End development.

```
In [2]: tabel_of_know()
```

Languages	Tools	Cloud	Enviroments	Frameworks	Setup	Other
JAVA	VSCode	DigitalOcean	Windows	Flask	HP Pavilion 15	Machine Learning
Python	Intellij	Heroku	Ubuntu	AndroidAPI	Raspberry pi4B	Deep Learning
SQL/HTML/CSS	Android Studio	TravisCI	ArchLinux	TensorFlow	Raspberry pi400	Data Science
Octave	Postman			NLTK	RaspberryZero	
	Octave					
	PowerShell					

- Great communication and collaboration skills
- solid attention to detail
- Analytical thinking
- A good knowledge of English
- communication, and reliability
- I always strive to continually improve my technical and developmental skills

- Sometimes slow to answer emails. But I am improving my speed :)
- Linux commands that i have to google over and over

Python for Financial Analysis and Algorithmic Trading

- Date: April 28, 2020
- Length: 17 total hours
- Where: Udemy, Jose Portilla
- https://pythonslack.com/static/courses/python_finance.jpg

Machine Learning, Data Science and Deep Learning with Python

- Date: May 6, 2020
- Length: 14.5 total hours
- Where: Udemy, Sundog Education by Frank Kane
- https://pythonslack.com/static/courses/python_deeplearning.jpg

Data Science: Deep Learning in Python

- Date: May 11, 2020
- Length: 11 total hours
- Where: Udemy, Lazy Programmer inc.
- https://pythonslack.com/static/courses/python_deeplearningTwo.jpg

REST APIs with Flask and Python

- Date: May 23, 2020
- Length: 17 total hours
- Where: Udemy, Teclado by Jose Salvatierra
- https://pythonslack.com/static/courses/python_restapi.jpg

Automated Software Testing with Python

- Date: June 15, 2020
- Length: 13.5 total hours
- Where: Udemy, Teclado by Jose Salvatierra
- https://pythonslack.com/static/courses/python_testing.jpg

Complete Tensorflow 2 and Keras Deep Learning Bootcamp

- Date: July 20, 2020
- Length: 19 total hours
- Where: Udemy, Jose Portilla
- https://pythonslack.com/static/courses/python_tensorflow.jpg

NLP - Natural Language Processing with Python

- Date: Aug 18, 2020
- Length: 11.5 total hours
- Where: Udemy, Jose Portilla
- https://pythonslack.com/static/courses/python_nlp.jpg

Machine Learning

- Date: Oct 21, 2020
- Length: 60 total hours
- Where: Coursera, Stanford ONLINE by Andrew Ng
- https://pythonslack.com/static/courses/Stanford_ml.pdf

Neural Networks and Deep Learning, Improving Deep Neural Networks

- Date: Nov 5, 2020 and Dec 8, 2020
- Length: 20 total hours and 18 total hours
- Where: Coursera, DeepLearning.ai by Andrew Ng
- https://pythonslack.com/static/courses/python_NNandDL.pdf,
https://pythonslack.com/static/courses/python_improvingNN.pdf

Work

<https://Brine.Cloud>

- March 2020 - Present (11 months)
- Tallinn, Harjumaa, Estonia

Platform to share and receive news and financial related data from peopol2peopl. This project is 100% open-sourced and available to use for everybody

Social

Contact

- mario@pythonslack.com
- <https://www.linkedin.com/in/mario-muuk> (LinkedIn)
- <https://pythonslack.com> (Portfolio)
- <https://brine.cloud> (Work)