

Why you should learn Python

I would cover

I would cover

- What is Python

I would cover

- What is Python
- What makes Python so popular

I would cover

- What is Python
- What makes Python so popular
- Where can you use Python

I would cover

- What is Python
- What makes Python so popular
- Where can you use Python
- Which companies use Python

I would cover

- What is Python
- What makes Python so popular
- Where can you use Python
- Which companies use Python
- Is there any Python Certification

I would cover

- What is Python
- What makes Python so popular
- Where can you use Python
- Which companies use Python
- Is there any Python Certification
- How can you start learning Python

WHAT IS PYTHON



What is Python Programming

What is Python Programming

Python is a high level multi-purpose object oriented and interpreted language.

What is Python Programming

Python is a high level multi-purpose object oriented and interpreted language.



What is Python Programming

Python is a high level multi-purpose object oriented and interpreted language.



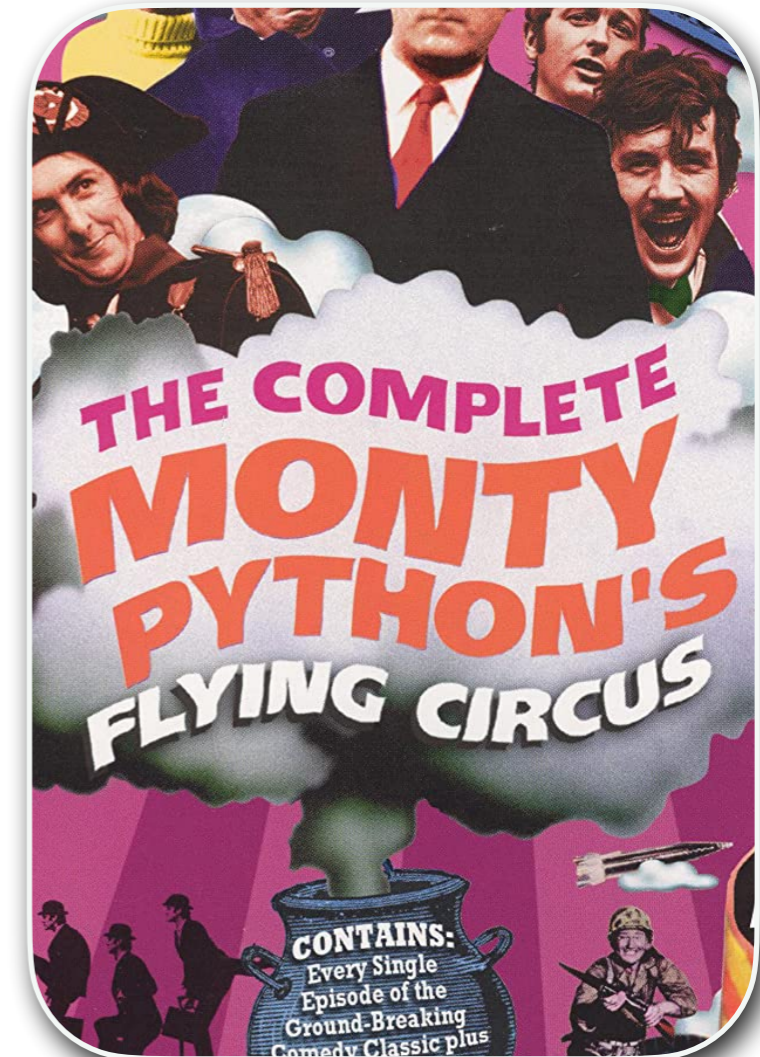
1989

What is Python Programming

Python is a high level multi-purpose object oriented and interpreted language.



1989



Features of Python that made it popular

Features of Python that made it popular

- Easy to learn

Features of Python that made it popular

- Easy to learn
- Accomplish same task in fewer lines of code

Features of Python that made it popular

- Easy to learn
- Accomplish same task in fewer lines of code
- Open-source and very active developer community

Features of Python that made it popular

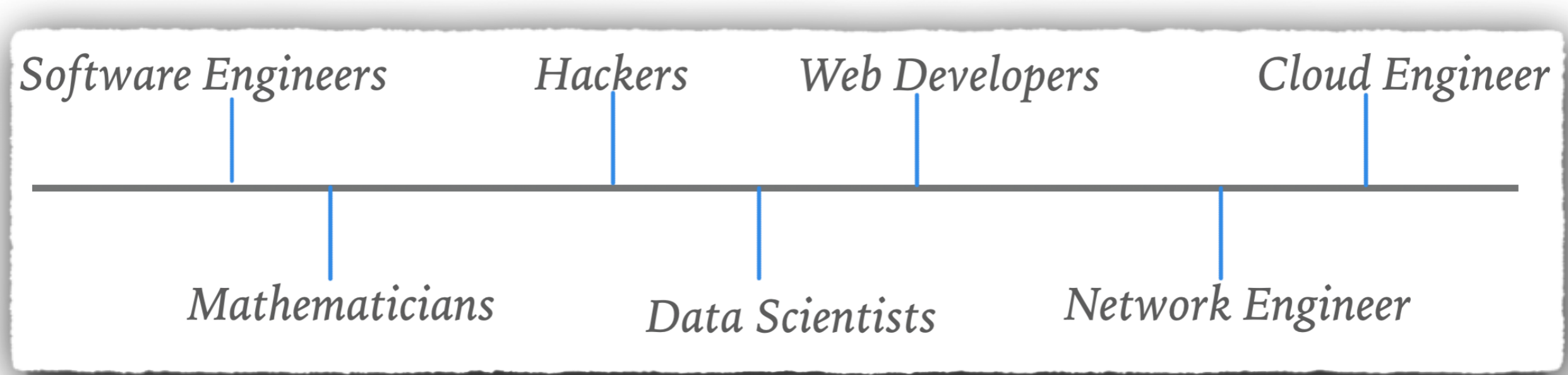
- Easy to learn
- Accomplish same task in fewer lines of code
- Open-source and very active developer community
- Large modules to support

Features of Python that made it popular

- Easy to learn
- Accomplish same task in fewer lines of code
- Open-source and very active developer community
- Large modules to support
- Portability and Extensibility

Features of Python that made it popular

- Easy to learn
- Accomplish same task in fewer lines of code
- Open-source and very active developer community
- Large modules to support
- Portability and Extensibility



TIOBE INDEX

TIOBE INDEX

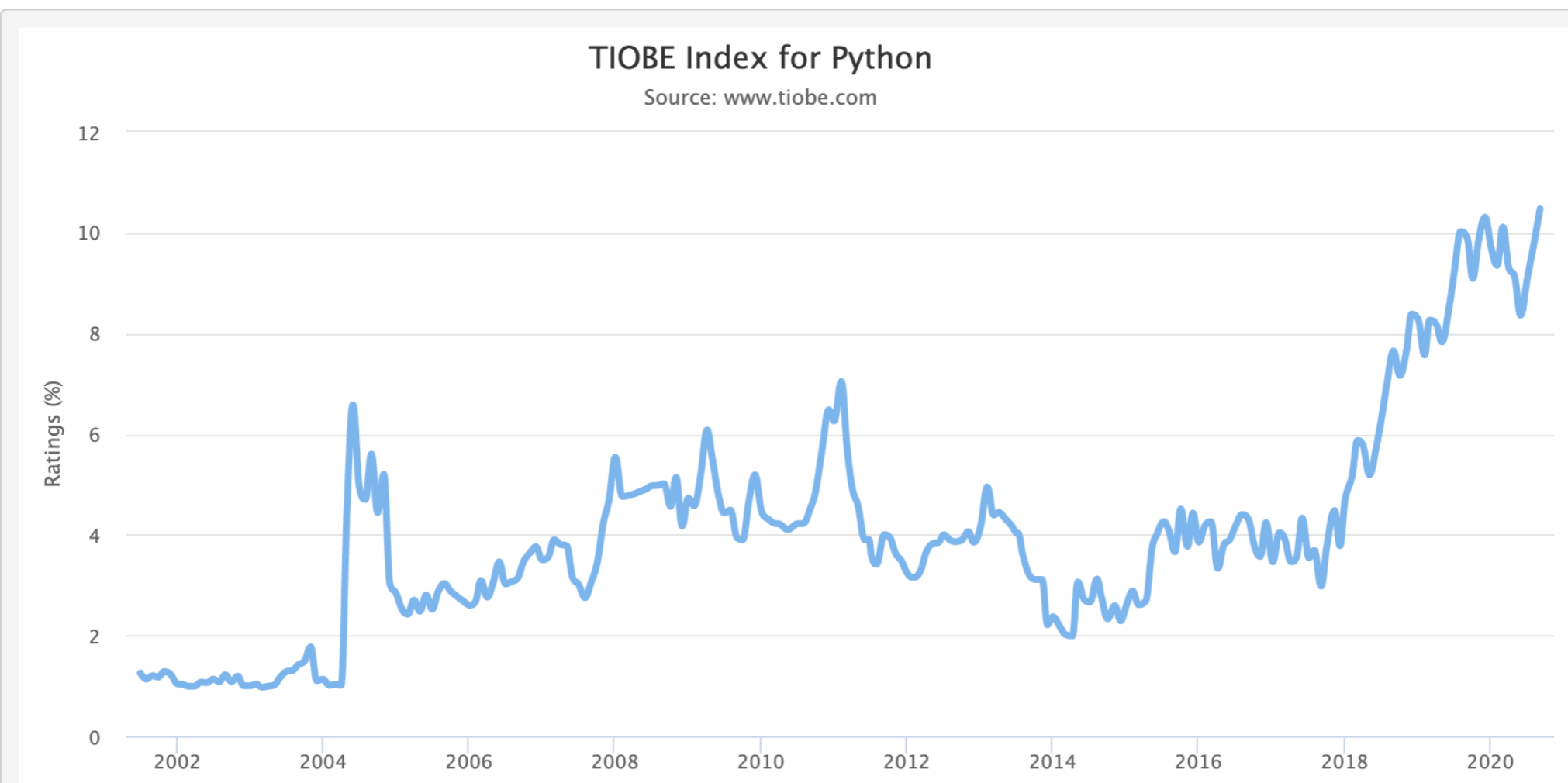
The Python Programming Language

Some information about Python:

⬆️ Highest Position (since 2001): #3 in Sep 2020

⬇️ Lowest Position (since 2001): #13 in Feb 2003

⭐️ Language of the Year: 2007, 2010, 2018



GITHUB REPO

GITHUB REPO

Repositories 1M+

Code 224M+

Commits 22M

Issues 4M

Discussions Beta 474

Packages 1K

Marketplace 106

Topics 3K

Wikis 257K

Users 96K



Python

Python is a dynamically typed programming language.

[See topic](#)

[Star](#)

Showing 1,621,938 available repository results [?](#)

Sort: Best match ▾

 [TheAlgorithms/Python](#)

All Algorithms implemented in Python

algorithms-implemented python education algorithm practice interview sorting-algorithms
learn algos algorithm-competitions sorts community-driven searches

star 86.2k Python MIT license Updated 3 hours ago 3 issues need help

GITHUB REPO

Repositories	1M+
Code	224M+
Commits	22M
Issues	4M
Discussions <small>Beta</small>	474
Packages	1K
Marketplace	106
Topics	3K
Wikis	257K
Users	96K


Python
Star

Python is a dynamically typed programming language.

[See topic](#)

Showing 1,621,938 available repository results ?

Sort: Best match ▾

 [TheAlgorithms/Python](#)

All Algorithms implemented in Python

algorithms-implemented
python
education
algorithm
practice
interview
sorting-algorithms

learn
algos
algorithm-competitions
sorts
community-driven
searches

★ 86.2k • Python MIT license Updated 3 hours ago 3 issues need help

STACKOVERFLOW

GITHUB REPO

Repositories	1M+
Code	224M+
Commits	22M
Issues	4M
Discussions <small>Beta</small>	474
Packages	1K
Marketplace	106
Topics	3K
Wikis	257K
Users	96K



Python

Python is a dynamically typed programming language.

[See topic](#)

Showing 1,621,938 available repository results ⓘ

Sort: Best match ▾

 [TheAlgorithms/Python](#)

All Algorithms implemented in Python

algorithms-implemented
python
education
algorithm
practice
interview
sorting-algorithms

learn
algos
algorithm-competitions
sorts
community-driven
searches

star icon 86.2k
Python
MIT license
Updated 3 hours ago
3 issues need help

STACKOVERFLOW

Questions tagged [python]

[Ask Question](#)

Python is a multi-paradigm, dynamically typed, multipurpose programming language. It is designed to be quick to learn, understand, and use, and enforce a clean and uniform syntax. Please note that Python 2 is officially out of support as of 01-01-2020. Still, for version-specific Python questions, add the [python-2.7] or [python-3.x] tag. When using a Python variant (e.g. Jython, PyPy) or library (e.g. Pandas, Numpy), please include it in the tags.

[Unwatch tag](#)

[Ignore tag](#)

[Learn more...](#) [Improve tag info](#) [Top users](#) [Synonyms \(4\)](#) [python jobs](#)

1,545,631 questions

Newest

Active

Bountied 36

Unanswered

More ▾

 Filter

PYTHON JOBS

PYTHON JOBS

www.naukri.com › python Jobs ▾

Python Jobs, 73099 Python Openings - Naukri.com

Apply To 73099 **Python Jobs** On Naukri.com, India's No.1 Job Portal. Explore **Python Jobs** Openings In Your Desired Locations Now!

www.naukri.com › python developer Jobs ▾

Python Developer Jobs, 101681 Python Developer Openings ...

Apply To 101681 **Python Developer** Jobs On Naukri.com, India's No.1 Job Portal. Explore **Python Developer** Openings In Your Desired Locations Now!

www.indeed.co.in › Python-jobs-in-Hyderabad,-Telangana

Python Jobs in Hyderabad, Telangana - September 2020 ...

1195 **Python jobs** available in Hyderabad, Telangana on Indeed.com. **Python Developer**, Tutor, Automation Engineer and more!

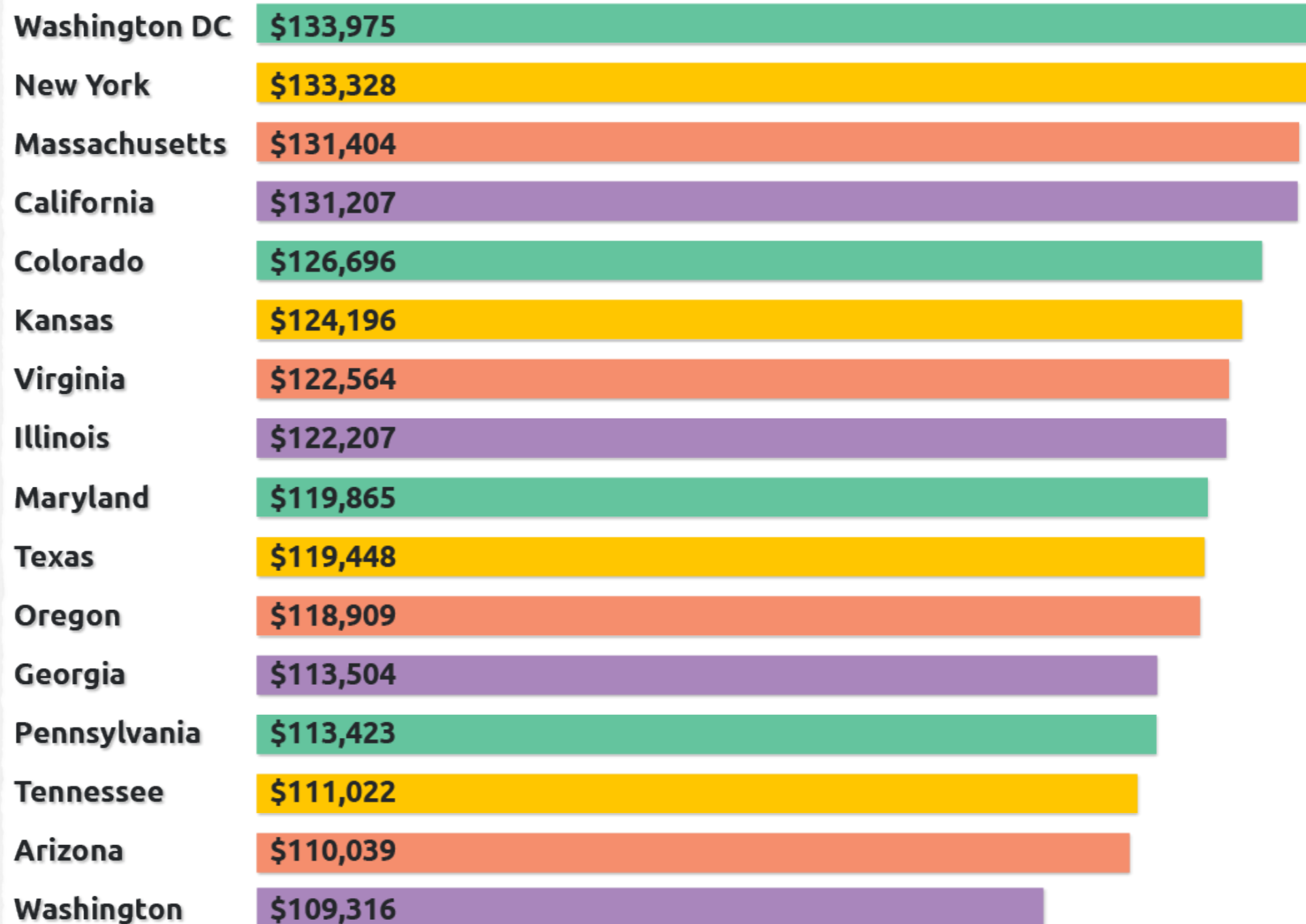
in.linkedin.com › jobs › python-developer-jobs ▾

6,000+ Python Developer jobs in India (269 new) - LinkedIn

Fullstack **Python/Django Developer**. Cognerium. Hyderabad, Telangana, India. Cognerium is looking for a Lead Full Stack **Developer** to produce scalable software ...

AVERAGE PYTHON PROGRAMMER SALARIES BY STATE 2020 | INDEED

DAXX

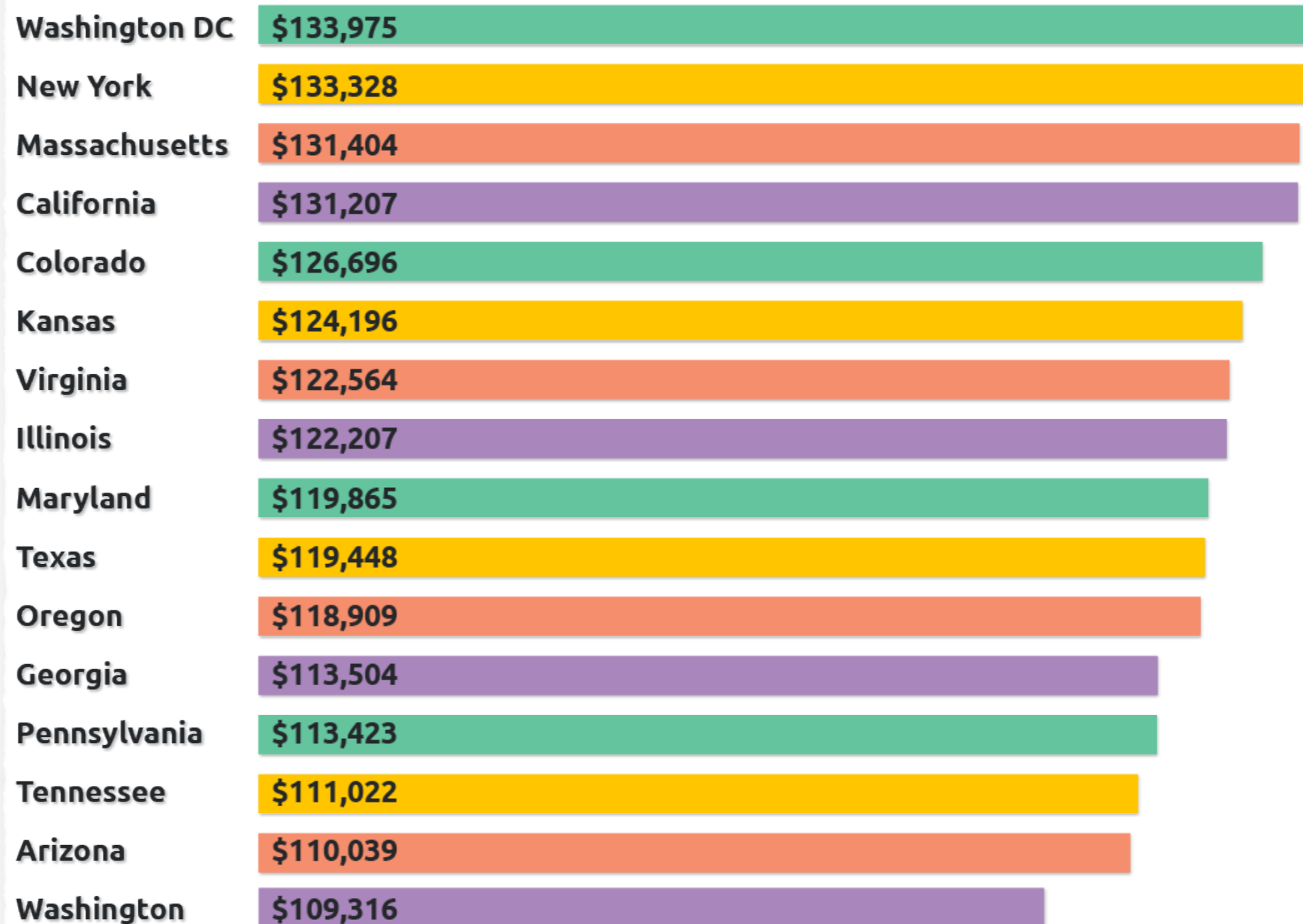


Source: daxx.com

AVERAGE SALARY

AVERAGE PYTHON PROGRAMMER SALARIES BY STATE 2020 | INDEED

DAXX



Source: daxx.com

PYTHON USAGES



flexmind.co



django



django



Flask



django



Flask



Bottle



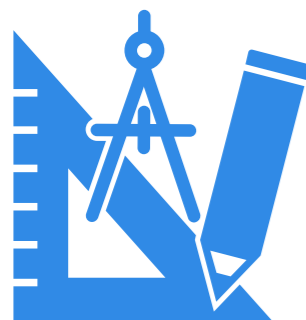
django



Flask



Bottle





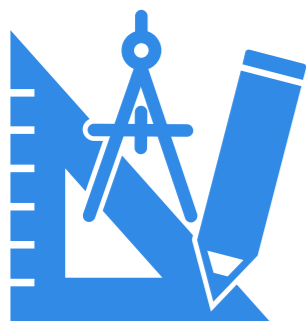
django



Flask



Bottle



Se



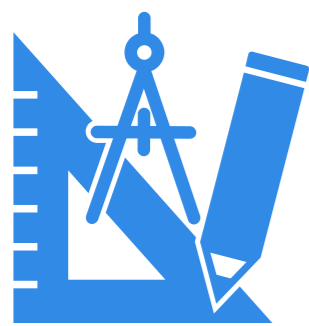
django



Flask



Bottle



Se



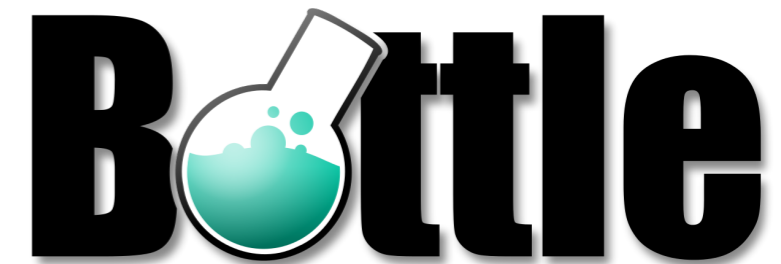
pytest



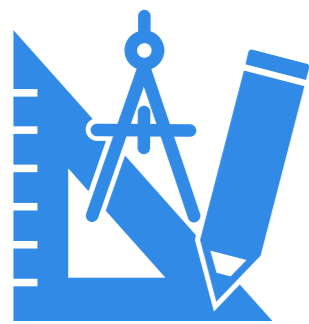
django



Flask



Bottle



Se



pytest





django

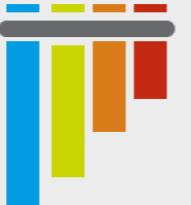


Flask

Bottle



Se ✓



pytest



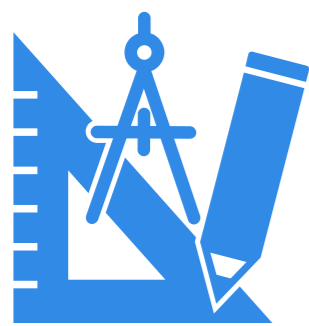


django

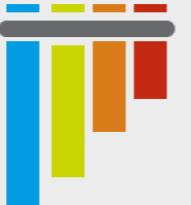


Flask

Bottle



Se



pytest



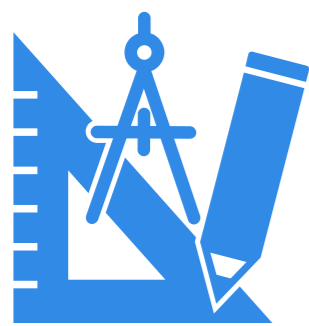


django



Flask

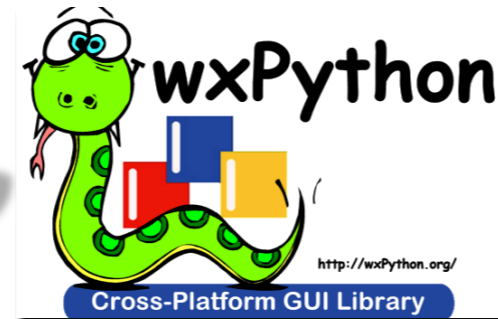
Bottle



Se



pytest





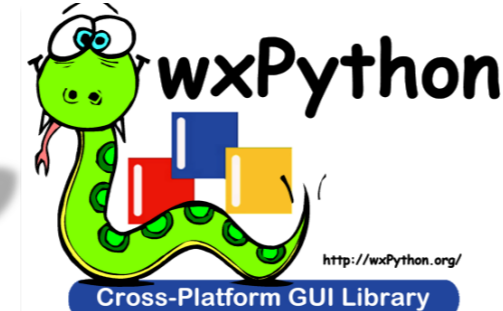
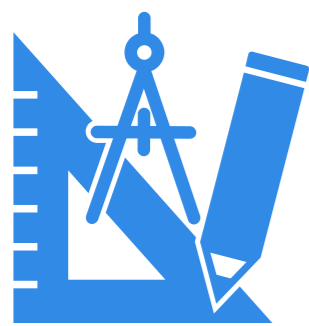
django



Flask



Bottle





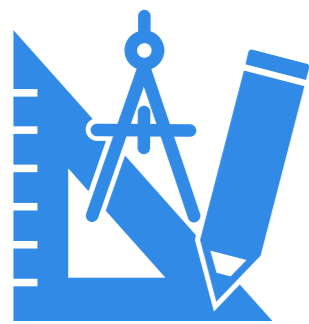
django



Flask



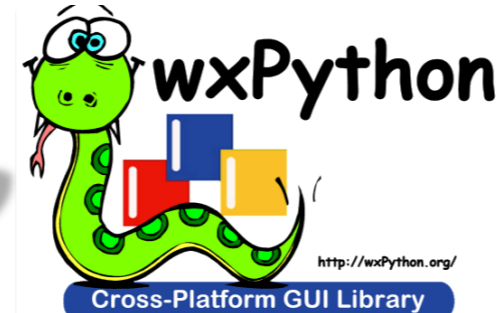
Bottle



Se



pytest



wxPython
Cross-Platform GUI Library
<http://wxPython.org/>



Pygame

Qt

Python



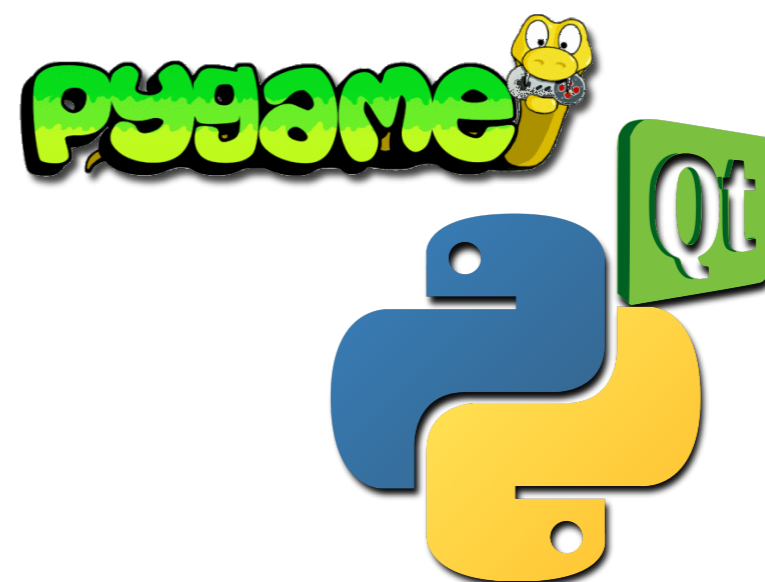
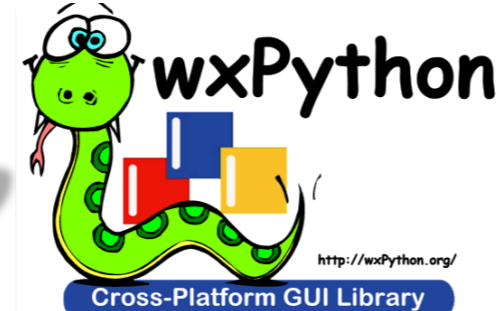
django

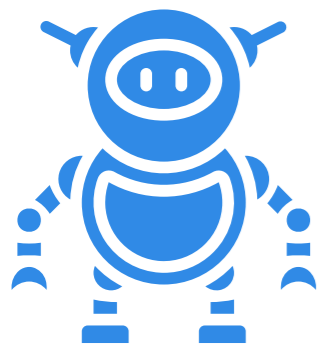


Flask

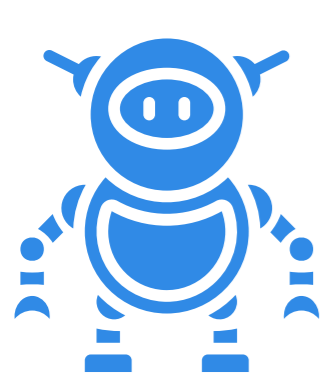


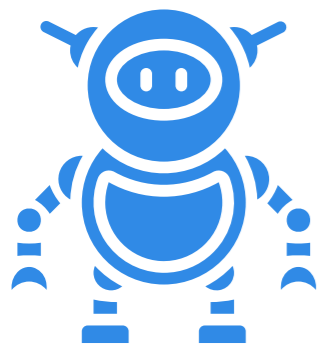
Bottle

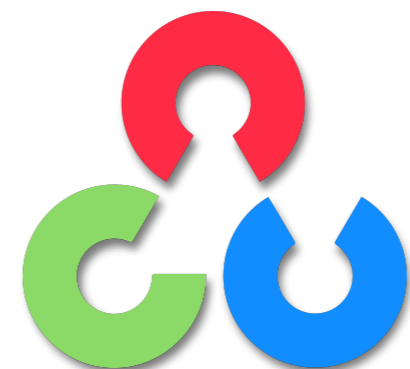
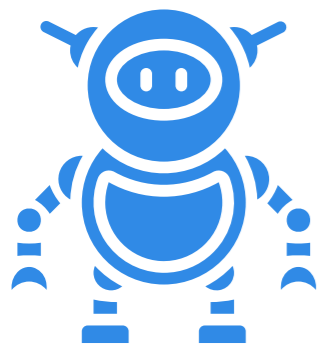


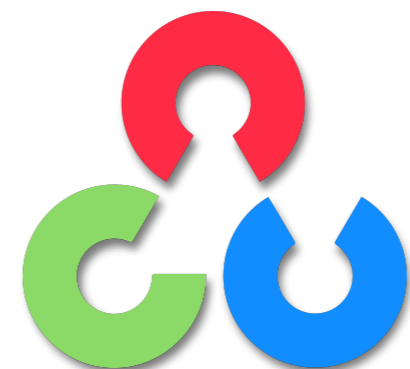
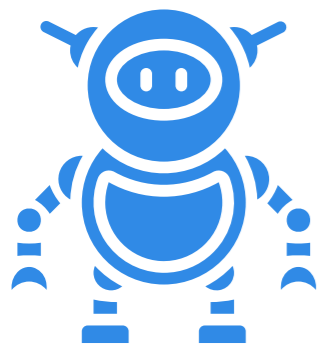


flexmind.co

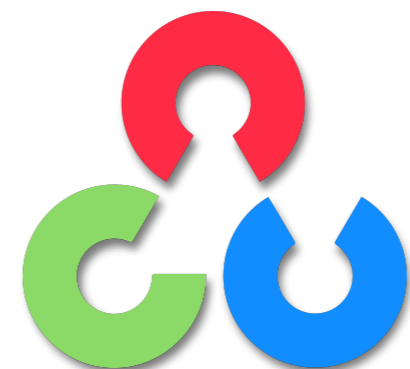
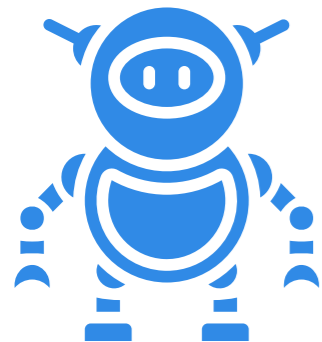




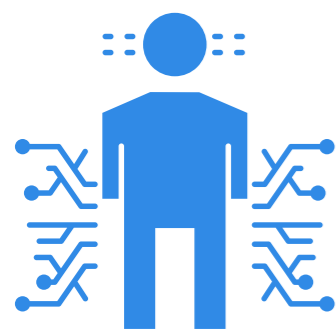


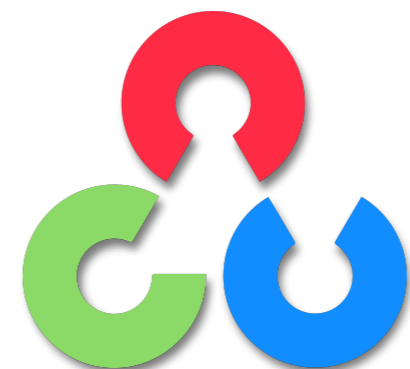
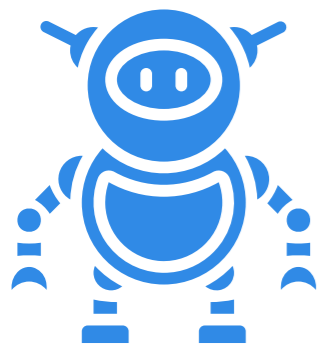


Keras

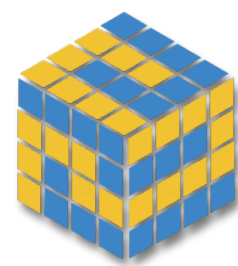
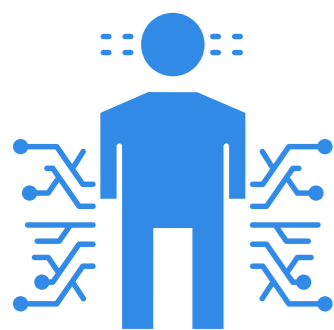


Keras

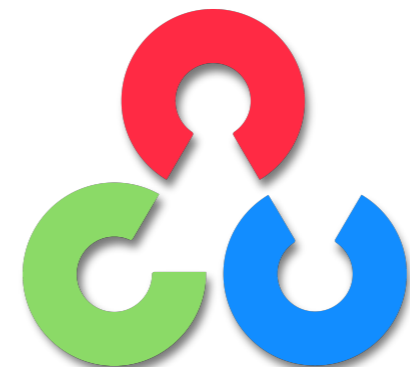
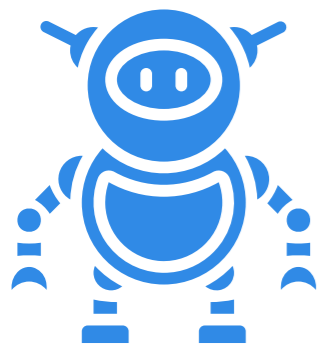




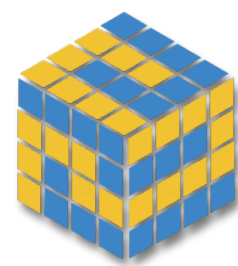
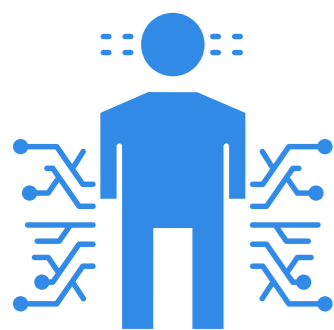
Keras



NumPy

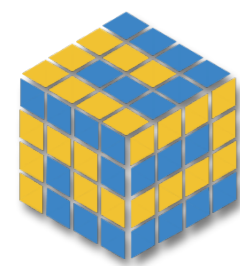
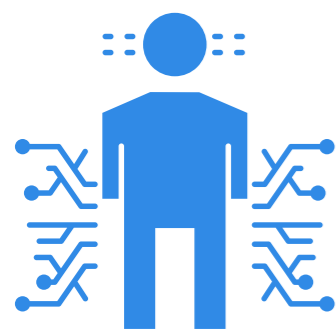
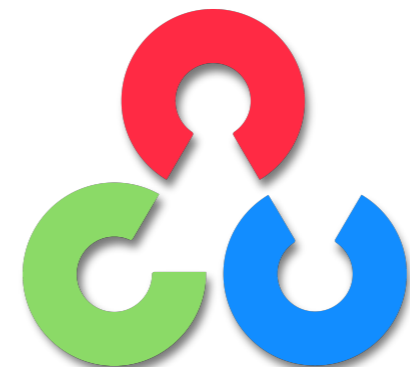
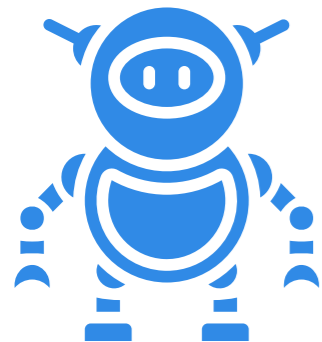


Keras



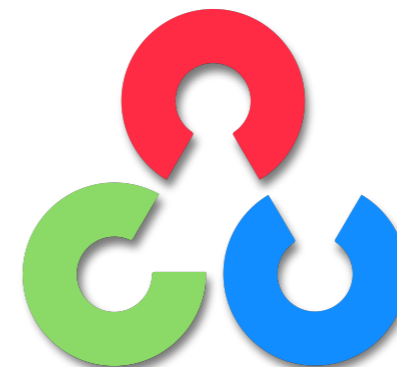
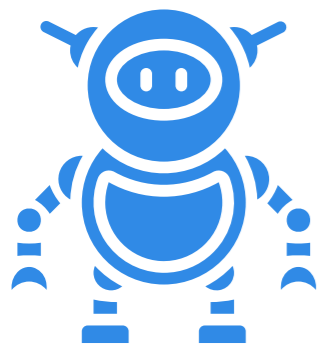
NumPy



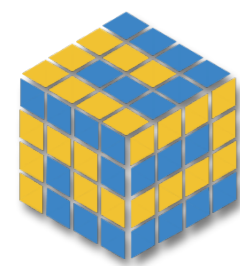
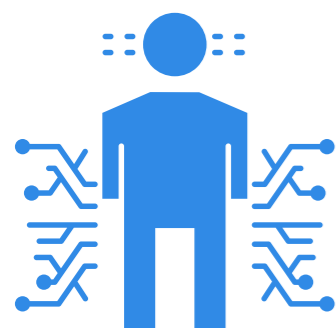


NumPy





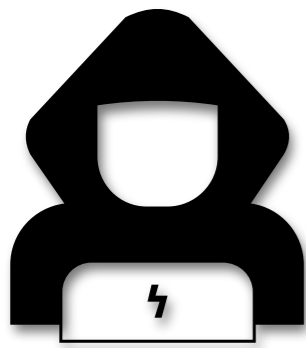
Keras

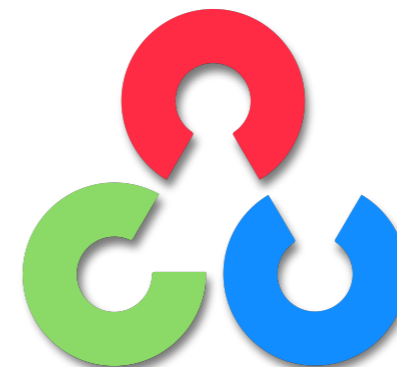
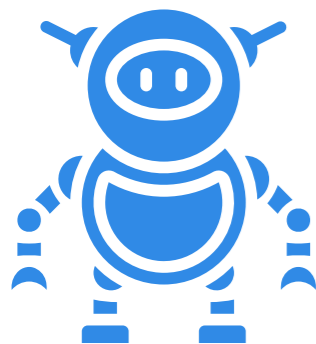


NumPy

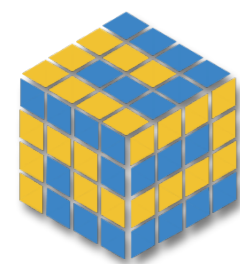
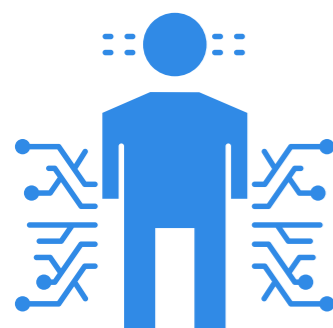


matplotlib





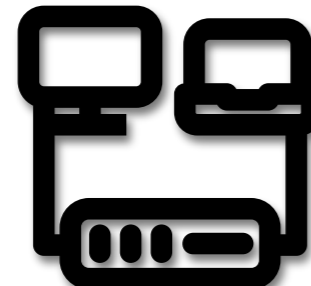
Keras

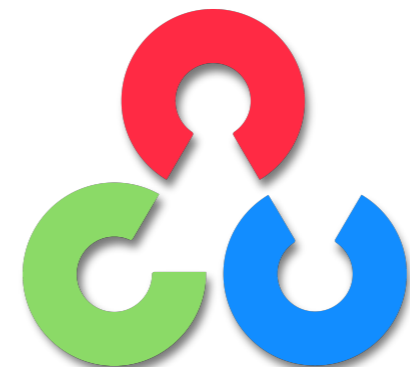
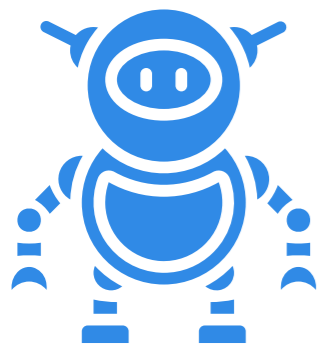


NumPy

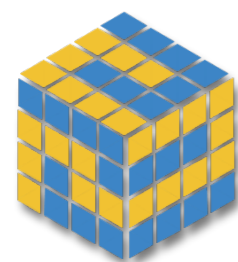
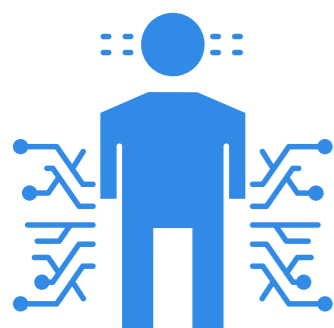


matplotlib





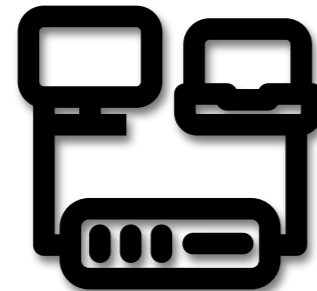
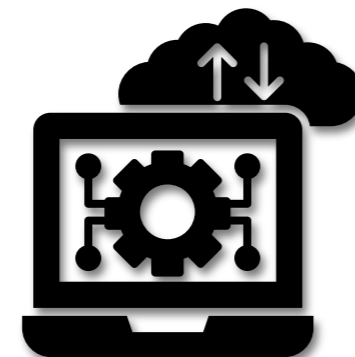
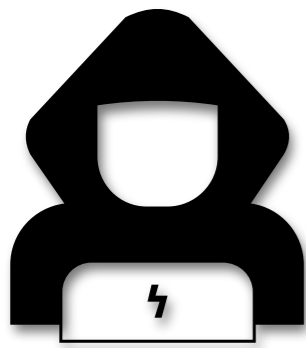
Keras

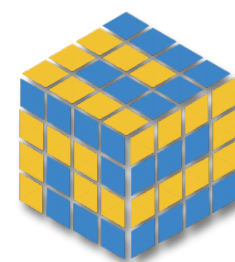
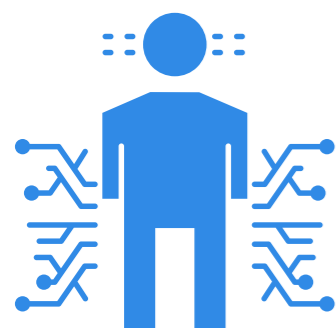
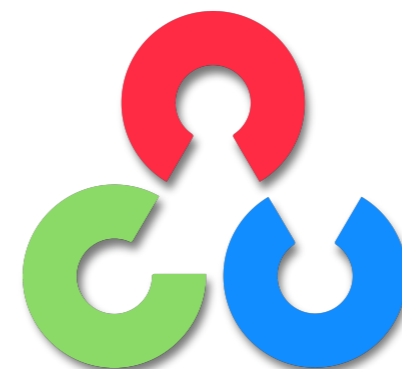
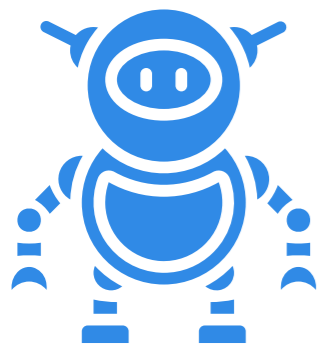


NumPy

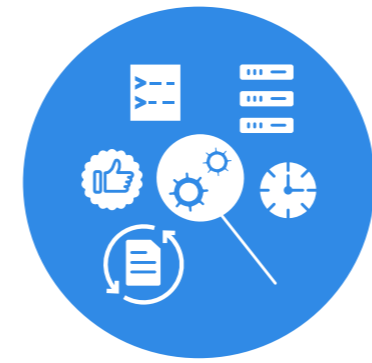
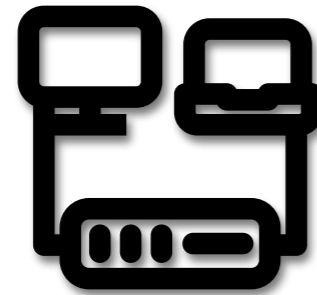
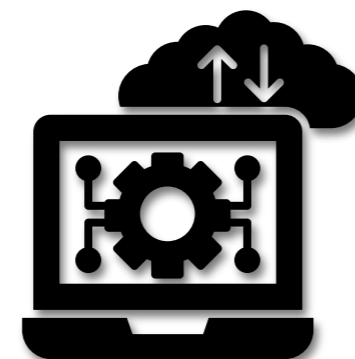
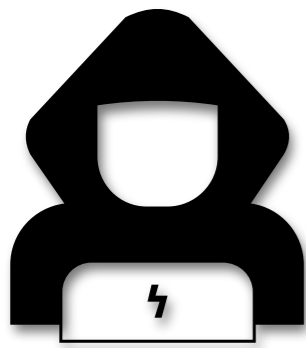


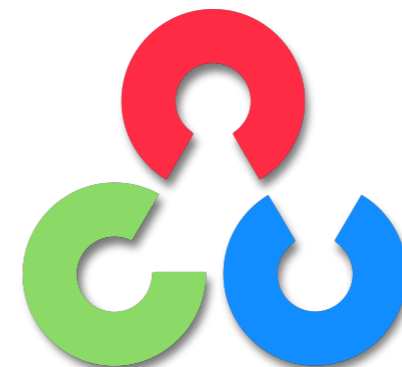
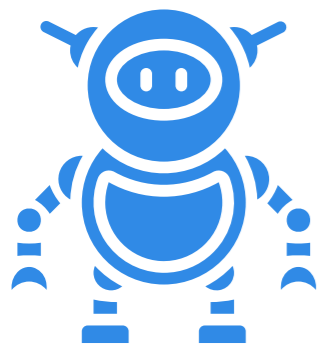
matplotlib



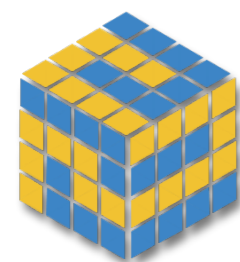
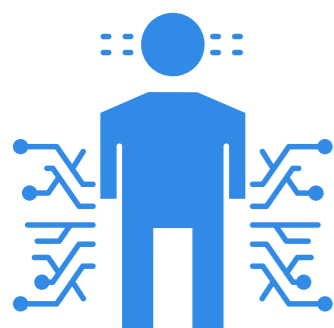


NumPy





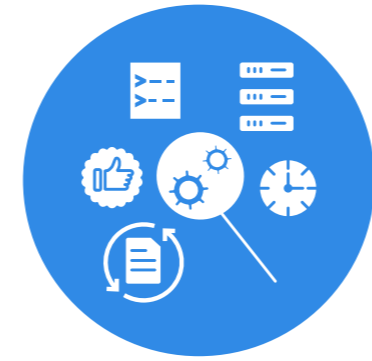
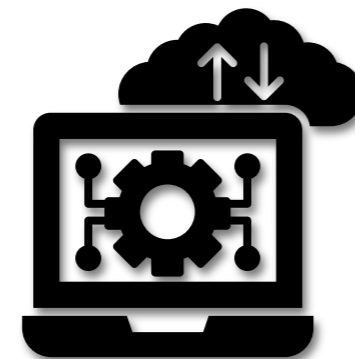
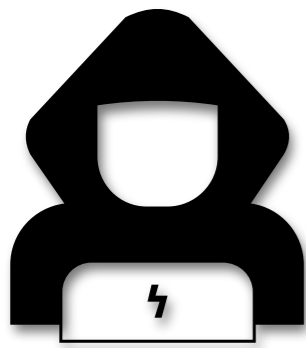
Keras

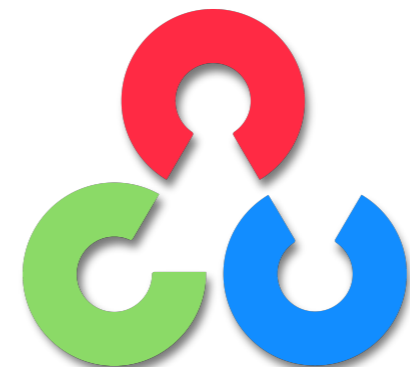
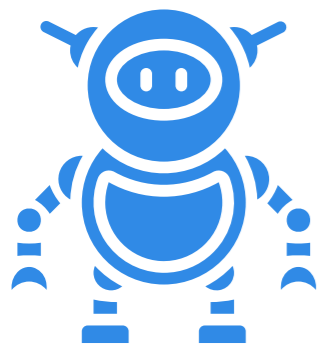


NumPy

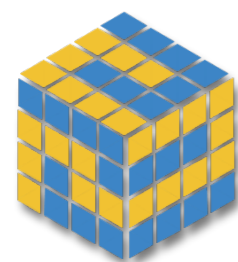
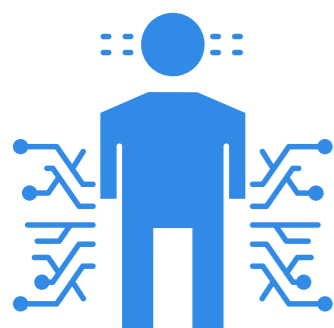


matplotlib





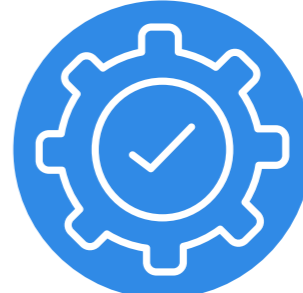
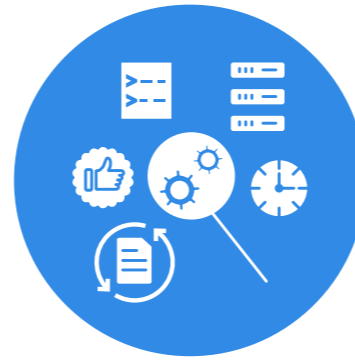
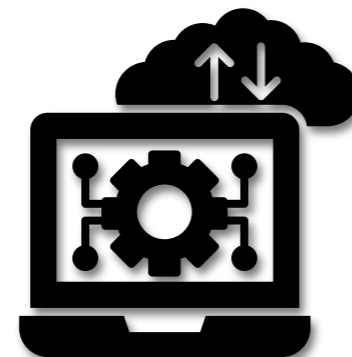
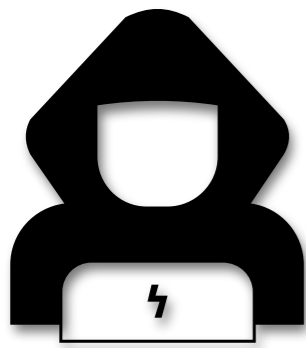
Keras



NumPy



matplotlib

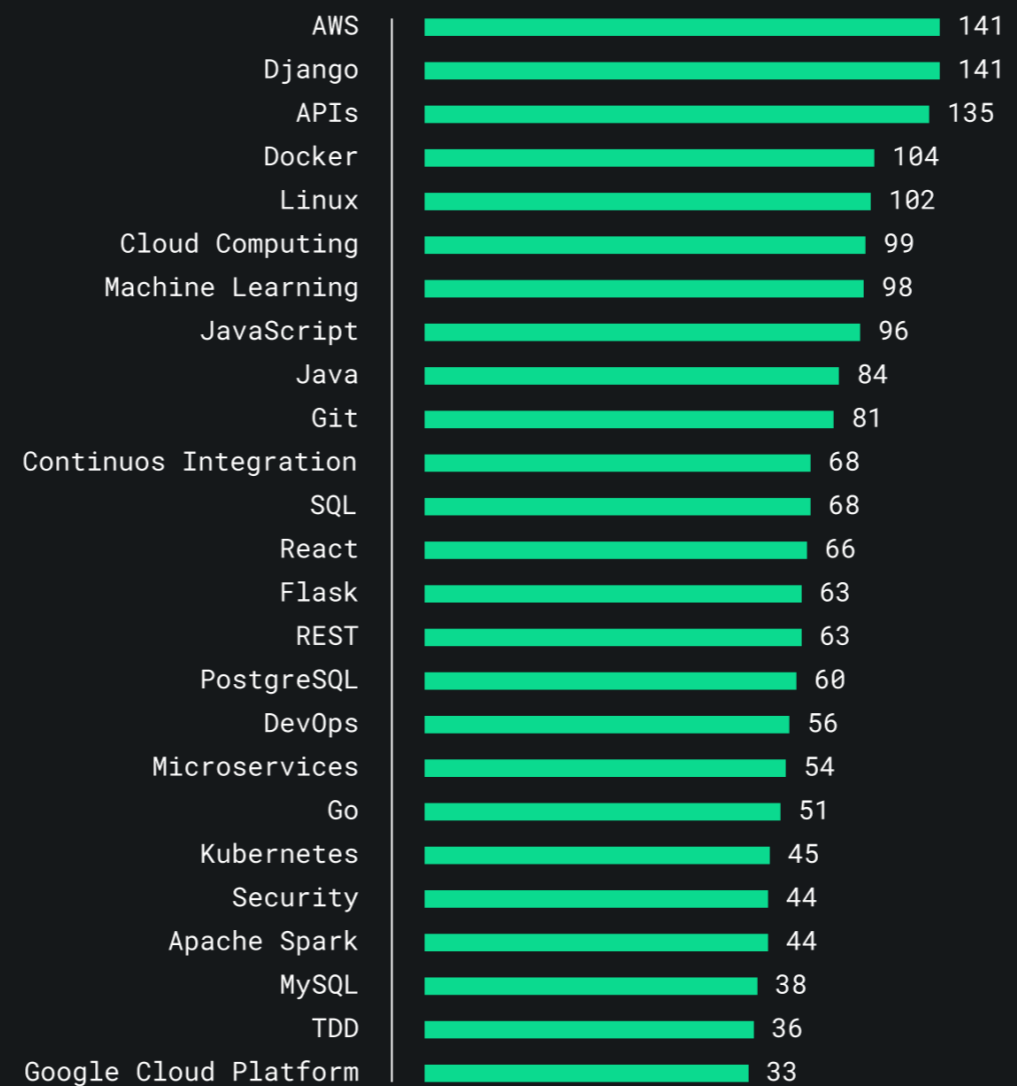


Python needs a company

Python needs a company

The skills Python developers need today

(based on 300 job listings from tech companies in March 2019)



Famous Companies which use Python

Famous Companies which use Python



Famous Companies which use Python



Famous Companies which use Python



Famous Companies which use Python



Famous Companies which use Python



Famous Companies which use Python



Famous Companies which use Python



Famous Companies which use Python



Python Certifications?

Python Certifications?

Candidates can take **certification exams at three competency levels:** Entry, Associate, and Professional.



Python Institute Certification Roadmap

Start Learning Python

Start Learning Python

- Install Python 3.x if not already installed: <https://www.python.org/downloads/>

Start Learning Python

- Install Python 3.x if not already installed: <https://www.python.org/downloads/>
- Check if python is working by typing python --version in terminal (cmd)

Start Learning Python

- Install Python 3.x if not already installed: <https://www.python.org/downloads/>
- Check if python is working by typing python --version in terminal (cmd)
- Python official Doc: <https://docs.python.org/3/tutorial/index.html>

Start Learning Python

- Install Python 3.x if not already installed: <https://www.python.org/downloads/>
- Check if python is working by typing python --version in terminal (cmd)
- Python official Doc: <https://docs.python.org/3/tutorial/index.html>
- Learn python hard way book: <https://amzn.to/2S8UXPa>

Start Learning Python

- Install Python 3.x if not already installed: <https://www.python.org/downloads/>
- Check if python is working by typing python --version in terminal (cmd)
- Python official Doc: <https://docs.python.org/3/tutorial/index.html>
- Learn python hard way book: <https://amzn.to/2S8UXPa>
- Learning-python github repo: <https://github.com/jassics/learning-python>

Start Learning Python

- Install Python 3.x if not already installed: <https://www.python.org/downloads/>
- Check if python is working by typing python --version in terminal (cmd)
- Python official Doc: <https://docs.python.org/3/tutorial/index.html>
- Learn python hard way book: <https://amzn.to/2S8UXPa>
- Learning-python github repo: <https://github.com/jassics/learning-python>
- Online resources like coursera, edx, Flexmind etc.

Start Learning Python

- Install Python 3.x if not already installed: <https://www.python.org/downloads/>
- Check if python is working by typing python --version in terminal (cmd)
- Python official Doc: <https://docs.python.org/3/tutorial/index.html>
- Learn python hard way book: <https://amzn.to/2S8UXPa>
- Learning-python github repo: <https://github.com/jassics/learning-python>
- Online resources like coursera, edx, Flexmind etc.
- Or ask your doubt here

Was this video helpful for you?

Was this video helpful for you?

Anything else you wanted to add in here?

.....

Was this video helpful for you?

Anything else you wanted to add in here?

What you want to view as my next video?

Was this video helpful for you?

Anything else you wanted to add in here?

What you want to view as my next video?

Was this video helpful for you?

Anything else you wanted to add in here?

What you want to view as my next video?



Was this video helpful for you?

Anything else you wanted to add in here?

What you want to view as my next video?



Was this video helpful for you?

Anything else you wanted to add in here?

What you want to view as my next video?



Was this video helpful for you?

Anything else you wanted to add in here?

What you want to view as my next video?



Follow us for more contents

- Twitter: <https://twitter.com/jassics>
- Linkedin: <https://www.linkedin.com/in/jassics/>
- Github: <https://github.com/jassics>
- Youtube: <https://www.youtube.com/c/flexmind>
- Newsletter: <https://www.getrevue.co/profile/jassics>