

# References

## Python APIs

Python Language

<https://www.dataquest.io/blog/python-api-tutorial/>

Sengled Python Client

<https://pypi.org/project/sengled-client/>

Python GUI Programming With Tkinter

<https://realpython.com/python-gui-tkinter/>

MongoDB API Docs for python

<https://api.mongodb.com/python/>

python-kasa

<https://github.com/python-kasa/python-kasa>

IFTTT web requests using the SMTPLIB library

[https://anthsc Computercave.com/tutorials/ifttt/using\\_ifttt\\_web\\_request\\_email.html](https://anthsc Computercave.com/tutorials/ifttt/using_ifttt_web_request_email.html)

## Finite State Machines

Mealy State Machines

<https://www.sciencedirect.com/topics/engineering/finite-state-machine>

[https://www.tutorialspoint.com/digital\\_circuits/digital\\_circuits\\_finite\\_state\\_machines.htm](https://www.tutorialspoint.com/digital_circuits/digital_circuits_finite_state_machines.htm)

FSMs and Python

<https://stackabuse.com/theory-of-computation-finite-state-machines/>

## UML Diagramming

PyCharm IDE

<https://www.jetbrains.com/pycharm/>

PyCharm UML Class Diagrams

<https://www.waterprogramming.wordpress.com/2015/07/29/pycharm-as-a-python-ide-for-generating-uml-diagrams/>

Lucidchart UML State Diagrams

<https://www.lucidchart.com/pages/uml-state-machine-diagram>