If you want to learn about python

<https://realpython.com/>

All of their machine learning articles in case new articles come up

<https://realpython.com/tutorials/machine-learning/>

This explains how to migrate a SQL database into Django in the “Apply Migrations” section.

Also explains how to change models to add or remove fields.

<https://realpython.com/django-migrations-a-primer/#setting-up-a-django-project>

This explains Django redirects. (redirect a user to a different URL)

<https://realpython.com/django-redirects/>

Easy face detection code using openCV.

<https://realpython.com/face-detection-in-python-using-a-webcam/>

Managing Transactions, if we ever need to manually.

<https://realpython.com/transaction-management-with-django-1-6/>

Polymorphism in Django. Needed for event streams in the database.

<https://realpython.com/modeling-polymorphism-django-python/>

Book with basics about Django and a CSS Crash course

<http://www.tangowithdjango.com/book17/>