

<https://realpython.com/natural-language-processing-spacy-python/>
<https://spacy.io/usage/linguistic-features#named-entities>
<https://medium.com/featurepreneur/geopy-dfc65e40f4c9>
<https://python.plainenglish.io/use-python-with-node-js-a5111ccddd04>
<https://medium.com/@skhans/building-a-restful-api-with-express-js-a-beginners-guide-dcb1a1e3520d>
<https://github.com/sunnybeatsza/ZuriNet>
<https://sonke.gklink.co/space/dashboard>

<https://www.kaggle.com/> - For more data to train.
<https://scikit-learn.org/stable/> - Machine learning algorithms
<https://keras.io/> - Datasets and algorithms

Presentations are 6 minutes and judges ask questions for 4 minutes.