How to use

1. Install requirements from requirements.txt (local)
2. Launch dashboard (via colab or local environment)
   1. We’ve included notebook (Project.ipynb) and .py format (index.py)
   2. Due to compatibility issues, the notebook version uses preloaded example data and does not have the multi-URL capability
   3. Pages other than the homepage and /prediction/\* will also load the example data on the local version
3. Go to homepage
4. Enter StockX URL
5. Press Submit
6. Await result on the dashboard

Extension

*Note: Only works locally*

Installation:

1. Go to chrome://extensions
2. Enable developer mode on the top right
3. Drag the Extension folder anywhere on the page

Video Guide:

* Windows: <https://youtu.be/vsE62dhK-a0?t=23>
* Mac: <https://youtu.be/HZkPUjSexIU?t=18>

*Note: There is helper data located in the project folder for example displays*

We recommend running the Beluga 350s  
<https://stockx.com/adidas-yeezy-boost-350-v2-beluga-reflective>