Manus-iMac:pfe Manu$ python3 geojson1.py

Enter location: Ann Arbor, MI

Retrieving https://maps.googleapis.com/maps/api/geocode/json?address%3DAnn+Arbor%2C+MI%2BCA%26key%3DMyKey

Traceback (most recent call last):

File "/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/urllib/request.py", line 1318, in do\_open

encode\_chunked=req.has\_header('Transfer-encoding'))

File "/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/http/client.py", line 1239, in request

self.\_send\_request(method, url, body, headers, encode\_chunked)

File "/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/http/client.py", line 1285, in \_send\_request

self.endheaders(body, encode\_chunked=encode\_chunked)

File "/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/http/client.py", line 1234, in endheaders

self.\_send\_output(message\_body, encode\_chunked=encode\_chunked)

File "/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/http/client.py", line 1026, in \_send\_output

self.send(msg)

File "/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/http/client.py", line 964, in send

self.connect()

File "/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/http/client.py", line 1400, in connect

server\_hostname=server\_hostname)

File "/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/ssl.py", line 401, in wrap\_socket

\_context=self, \_session=session)

File "/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/ssl.py", line 808, in \_\_init\_\_

self.do\_handshake()

File "/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/ssl.py", line 1061, in do\_handshake

self.\_sslobj.do\_handshake()

File "/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/ssl.py", line 683, in do\_handshake

self.\_sslobj.do\_handshake()

ssl.SSLError: [SSL: CERTIFICATE\_VERIFY\_FAILED] certificate verify failed (\_ssl.c:748)

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "geojson1.py", line 16, in <module>

uh = urllib.request.urlopen(url)

File "/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/urllib/request.py", line 223, in urlopen

return opener.open(url, data, timeout)

File "/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/urllib/request.py", line 526, in open

response = self.\_open(req, data)

File "/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/urllib/request.py", line 544, in \_open

'\_open', req)

File "/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/urllib/request.py", line 504, in \_call\_chain

result = func(\*args)

File "/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/urllib/request.py", line 1361, in https\_open

context=self.\_context, check\_hostname=self.\_check\_hostname)

File "/Library/Frameworks/Python.framework/Versions/3.6/lib/python3.6/urllib/request.py", line 1320, in do\_open

raise URLError(err)

urllib.error.URLError: <urlopen error [SSL: CERTIFICATE\_VERIFY\_FAILED] certificate verify failed (\_ssl.c:748)>