1. Install Cisco Anyconnect Secure Mobility Client

<https://faq.oit.gatech.edu/content/how-do-i-get-started-campus-vpn>

1. Use 2 Factor Authentication with VPN for osx

<https://faq.oit.gatech.edu/content/how-can-i-use-2-factor-authentication-vpn-os-x>

1. Create “.ssh” folder by “mkdir –p ~/.ssh”. Here “~” is the home folder and is the same as “/Users/zhangkaizhen”
2. Go to “/.ssh” folder by (a) going to find file window, (2) pressing command-shift-G, (3) and entering “~/.ssh” in the pop-up window, (4) pressing “enter”
3. Copy all the documents from instructor to the “/.ssh” folder
4. Run “ssh cse6250-se” in command line.

Pre-trained GloVe:

<https://nlp.stanford.edu/projects/glove/>

Extract text note with python:

<https://github.com/clips/clinspell/blob/master/code/extract_test.py>

<https://github.com/MIT-LCP/mimic-code/blob/master/buildmimic/oracle/add_oracle_rowdelimiter.py>

for python 2

with open(fn\_in, ‘rb’) as input\_file:

has\_header = csv.Sniffer().has\_header(input\_file.read(1024))

input\_file.seek(0)

reader = csv.reader(input\_file, delimiter = ‘,’,

doublequote = True,

quoting = csv.QUOTE\_MINIMAL)