I can enhance my knowledge, given an internship opportunity I can really try to gain more insight into the subject, and am freely available to for minimum 20 hrs weeks now and I am not worried so much about the salary, as long as it covers my transport charges.

Make the cover and resume summary match.

Cover page = bullet points like experience

Put Ps: I’m expert in

Theja:

You have embedding for certain words

And then your ds will have a lsit of words

The amount of ovelap for

The word cannot found in word embeddings

Is replaced Out of vocabulary token

COntexst window

If win set is less, valid number 1, list of list is converted into, if sentence contains 10 words, if window is 3. Shift by 10- 3 +1 elements into the list. 8 list of 3 words each.

Getintp out

Once you get the list of words, you iterate you convert to list of ids for each item in prvs list

GETX  
Get the embeddings for each id

List of arrays and lookup the embeddings for 3 embeddings,

Iontially we have a list of words

Then you context wind divide into 33 words everywherere

Training example is consisting of 3 words,

We trake the ids of three strings, now we have al ist of 3 ids.

And then each id we lookup the

If tyou took machine learning clas

Context win 3. Machine = 47, learning =67, class =90

Id => label, id=> word

Word => id => embedding

DATTSET

**1st foclumg is NER and 2nd is pos and**

**1st columg is the pos tag**

**2nd column is chunking**

**3rd column**