

## Neural translation model

- ✓ **Video:** Welcome to the Capstone Project  
1 min
- ✓ **Lab:** Capstone Project  
1h
- ✓ **Peer-graded Assignment:** Capstone Project  
2h
- ✓ **Review Your Peers:** Capstone Project
- ✓ **Video:** Goodbye video  
31 sec
- ⌕ **Post-Course Survey**  
15 min



# Peer-graded Assignment: Capstone Project

It looks like this is your first peer-graded assignment. [Learn more](#)

**You passed!**

Congratulations. You earned 20 / 20 points. Review the feedback below and continue the course when you are ready. You can also help more peers by reviewing their submissions.

[Review assignments](#)[Instructions](#)[My submission](#)

## Neural Translation with RNN from English to German

[Discussions](#)

Submitted on April 23, 2021

[Shareable Link](#)**PROMPT**

### Neural translation model

Neural Translation with RNN from English to German  
Neural Translation with RNN from English to German  
Neural Translation with RNN from English to German

**RUBRIC****1. Text preprocessing**

Have at least 5 English and German preprocessed sentence pairs from the dataset been displayed, together with the integer sequence of tokens for the