<b>Student Name</b>	Zhili Hl	Zhili HE			
<b>Course Topic</b>	Deep Le	Deep Learning for Natural Language Processing			
Professor	Prof. Ph	Prof. Philipp Koehn			
<b>Research Duration</b>	Jan. 6, 2	Jan. 6, 2024 – Feb. 17, 2024			
Evaluation					
Attendance:					
□ Poor	□ Fair	☐ Good	☐ Very good	√ Excellent	
Engagement:					
□ Poor	□ Fair	□ Good	☐ Very good	√ Excellent	
Critical Thinking:					
□ Poor	□ Fair	$\square$ Good	☐ Very good	√ Excellent	
Communication Skills:					
□ Poor	□ Fair	$\square$ Good	☐ Very good	√ Excellent	
Presentation/Final Project/Homework:					
□ Poor	□ Fair	□ Good	□ Very good	√ Excellent	

## A Word to Student:

Great presentation on detecting Alzheimers for brain scans (MRI), applying deep learning methods to a related domain.