

AthNLP 2024
NCSR Demokritos Campus, Athens, Greece
19 - 25 September 2024
Program

Time/Day	Thursday 19 September	Friday 20 September	Saturday 21 September
8:30 - 9:00	Registration		
9:00 - 10:30 Morning Lecture	Ryan McDonald <i>Classification</i>	Barbara Plank <i>Encoder-Decoder</i>	Vlad Niculae <i>Structured (Sequence) Prediction</i>
10:30 - 11:00	Coffee break		
11:00 - 12:30 Morning Lecture	Ryan McDonald <i>Classification</i>	Barbara Plank <i>Encoder-Decoder</i>	Vlad Niculae <i>Structured (Sequence) Prediction</i>
12:30 - 13:30	Lunch Break		
13:30 - 16:30	<u>Lab 1</u> Word Embeddings and Text Classification (please go to your room - see flip chart at the reception)	<u>Lab 2</u> Neural Language Modeling (please go to your room - see flip chart at the reception)	<u>Lab 3</u> Structured Prediction: Sequence tagging (please go to your room - see flip chart at the reception)
16:30 - 17:00	Coffee break		
17:00 - 18:00	Mirella Lapata <i>Structure NLP</i>	Poster/demo session (17:00-19:00)	Martin Krallinger <i>Health NLP</i>
18:00 - 19:00	Accenture sponsor slot "Leveraging AI to Drive Reinvention via Real-World Business Innovation" – Ioannis Gkekas, Gerasimos Mileounis, Minas Tsoukalas, Orhan Celik		

Sunday 22 September - Day Off

Time/Day	Monday 23 September	Tuesday 24 September	Wednesday 25 September
9:00 - 10:30 Morning Lecture	Antonis Anastasopoulos Machine Translation	Anna Rogers LLM-factuality	Raquel Fernández Multimodal NLP
10:30 - 11:00	Coffee break		
11:00 - 12:30 Morning Lecture	Antonis Anastasopoulos <i>Machine Translation</i>	Anna Rogers <i>LLM-factuality</i>	Raquel Fernández <i>Multimodal NLP</i>
12:30 - 13:30	Lunch Break		
13:30 - 14:30	<u>Lab 4</u> Transformers and Machine Translation (please go to your room - see flip chart at the reception)	<u>Lab 5</u> Retrieval Augmented Generation with Large Language Models (RAG with LLMs), Yiğit Yaşayanlar (joint lab by Google in the main hall)	<u>Lab 6</u> Multimodality - Vision and Language Models, Christos Polydorou (joint lab by Google in the main hall)
14:30 - 16:30		<u>Lab 5</u> Retrieval Augmented Generation with Large Language Models (RAG with LLMs) (please go to your room - see flip chart at the reception)	<u>Lab 6</u> Vision and Language Models (please go to your room - see flip chart at the reception)
16:30 - 17:00	Coffee break		
17:00 - 18:00		Aida Nematzadeh <i>Neuroscience/NLP</i>	Ferenc Huszár <i>Causality</i>
18:00 - 19:00		NBG sponsor slot	
	Social event (19:30)		