Constantinos Karouzos

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Research Interests

Natural Language Processing, Machine Learning for NLP, NLP Applications, Financial and Legal NLP, Domain Adaptation, Unsupervised & Low-Resource Learning.

Education

PhD candidate Sheffield, UK

The University of Sheffield, Department of CS

09/2022-09/2026

- o UKRI Center of Doctoral Training in Speech and Language Technologies and their Applications
- o Integrated Postgraduate Diploma (PGDip) in Speech and Language Technologies Leadership
- Supervisor: Dr. Nikolaos Aletras

BSc & MSc in Electrical and Computer Engineering

Athens, Greece *09/2014-11/2020*

National Technical University of Athens (NTUA), School of ECE • Grade: 8.4/10 (top 15% among graduate class of 297 students)

- o 5-year joint degree, 300 ECTS
- o Concentration: Computer Software & Computer Systems
- Minor: Management & Decision Support Systems
- o Thesis: Unsupervised Domain Adaptation for Natural Language Processing.
- o Supervisor: Prof. Alexandros Potamianos

Erasmus Exchange Program

Milan, Italy

Politecnico di Milano (Poli.Mi.)

02/2018-07/2018

High School *Evaggeliki Model High School of Smyrni*

Athens, Greece

Lvaggeliki Model Fligh School of Shiyilli

06/2014

- Nationwide University Entrance Examination score: 19.37/20 (top 1%)
- Highest score among school class of 93 students

Experience

Machine Learning Engineer Los Angeles, USA (remote)

Behavioral Signals Technologies 09/2021- 08/2022

Soldier for Research and Informatics

Athens, Greece

Hellenic Army General Staff 11/2020- 07/2021

ML & NLP Research Assistant

Speech & Language Processing group, NTUA

Athens, Greece
10/2019- 11/2020

Lab Assistant

Athens, Greece

Software Engineering Laboratory, NTUA 10/2015 - 06/2017

Publications

[1]: Karouzos C., Paraskevopoulos G., Potamianos A.

UDALM: Unsupervised Domain Adaptation through Language Modeling. NAACL 2021

[2]: Chatziagapi A., Sgouropoulos D., **Karouzos C.**, Melistas T., Giannakopoulos T., Katsamanis A., Narayanan S. Audio and ASR-based Filled Pause Detection. ACII 2022

Skills

Programming Languages: Python, Bash, C, C++, Java, Javascript

Machine Learning: pytorch, Tensorflow, Scikit-Learn Web Development: Angular, Material, HTML, CSS

Natural Languages

English(Fluent), French(Intermediate), Italian(Basic), Greek(Native)

Societies

- Association for Computational Linguistics (ACL), Member
- Technical Chamber of Greece (TEE-TCG), Member
- o IEEE, Member