Georgios (Yiorgos) Chochlakis

3710 McClintock Ave., RTH 318, Los Angeles, CA 90089 https://gchochla.github.io | in georgios-chochlakis | georgioschochlakis@gmail.com

Research Interests

Scalable multimodal & multilingual affective analysis on social media; language grounding and grounding language; modeling of subjective language tasks; scientific rigor and reproducibility

EDUCATION

University of Southern California (USC), Los Angeles, CA

08/2021 - Present

MSc & PhD in Computer Science

(Expected Graduation) 05/2026

Current GPA: 4.0/4.0

Advisor: Prof. Shri Narayanan

National Technical University of Athens (NTUA), Athens, Greece

09/2015 - 10/2020

BSc & MEng in Electrical and Computer Engineering (5-year joint degree)

Cumulative GPA: **9.56**/10.0 (98th percentile) Thesis advisor: Prof. Alexandros Potamianos

Professional Experience

Applied Science Intern, AWS, Santa Clara, CA

05/2023 - 08/2023

Developed methods for robustness in audio-visual representation learning

Machine Learning Engineer, Behavioral Signals, Los Angeles, CA

12/2020 - 07/2021

Improved speaker identification in a call center to near-perfect accuracy

Experimented with speaker features to perform caller matching and diarization

Tested ML models on the cloud for deployment

Machine Learning Intern, SCiO, Lefkippos Attica Technology Park, Greece

07/2019 - 08/2019

Built dataset with relevant features and model for rice cultivation in India

PROJECTS

DARPA INCAS, Information Science Institute, USC, Los Angeles, CA

09/2021 - Present

 $Identifying \ meaningful \ early \ indicators \ of \ influence \ campaigns \ from \ social \ media$

Developing SOTA models to handle multilingual data, and a novel annotation scheme

DARPA NEAT, USC, Los Angeles, CA

05/2023 - Present

Developing cognitive science tool to identify people at risk of suicide by preconscious brain signals Studying how linguistic stimuli modulate brain responses

Diploma Thesis, NTUA, Greece

03/2020 - 11/2020

Integrated few-shot learning techniques to make zero-shot training end-to-end, achieving SOTA

Research Experience

Graduate Research Assistant, SAIL, USC, Los Angeles, CA

05/2021 - Present

Conducting research in multilingual and multimodal affective analysis on social media Developing scalable, generalizable, and robust models for emotion recognition

Undergraduate Research Assistant, SLP group, NTUA, Greece

03/2020 - 11/2020

Developed novel framework for generative zero-shot learning for my diploma thesis

Research Intern, IIT, NCSR Demokritos, Greece

10/2019 - 06/2020

Published research on elevation surface reconstruction using deep learning

SELECTED PUBLICATIONS

- G. Chochlakis, G. Mahajan, S. Baruah, K. Burghardt, K. Lerman, S. Narayanan. <u>Using Emotion</u> Embeddings to Transfer Knowledge between Emotions, Languages, and Annotation formats. ICASSP, 2023.
- **G. Chochlakis**, G. Mahajan, S. Baruah, K. Burghardt, K. Lerman, S. Narayanan. <u>Leveraging Label</u> Correlations in a Multi-label Setting: A Case Study in Emotion. ICASSP, 2023.
- T. Srinivasan, T.Y. Chang, L.L.P. Alva, **G. Chochlakis**, M. Rostami, J. Thomason. <u>CLiMB: A</u> Continual Learning Benchmark for Vision-and-Language Tasks. NeurIPS, 2022.

Honors & Awards

Gerondelis Foundation Scholarship2023Top Reviewer, NeurIPS2022Highest GPA in school of ECE Award, Thomaidis Foundation Grant, NTUA2019-2020Publication Award, Thomaidis Foundation Grant, NTUA2020

Academic Service

SAIL, USC, Los Angeles, CA

Founded and currently running the lab's 17-member reading group Mentoring undergraduate and graduate students

IEEE K-12 Outreach program, USC, Los Angeles, CA

Served as team lead for Fall 2022 USC campus visit for approx. 90 students Presented introduction and a demo in Spring 2022 USC campus visit to approx. 90 students

Google ExploreCSR program, USC, Los Angeles, CA

Served as student mentor for Spring 2023 for approx. 50 students

Peer-reviewing

ICASSP 2024

NeurIPS 2023, Track Datasets and Benchmarks

ICASSP 2023

NeurIPS 2022, Track Datasets and Benchmarks