Georgios (Yiorgos) Chochlakis

Keratsini, Attica, Greece | georgioschochlakis@gmail.com | https://gchochla.github.io/

EDUCATION

 University of Southern California (USC), Los Angeles, CA, USA PhD in Computer Science Advisor: Prof. Shri Narayanan 	08/2021 - Present
University of Southern California (USC), Los Angeles, CA, USA MSc in Computer Science	08/2021 - Present
 National Technical University of Athens (NTUA), Athens, Greece BSc & MEng in Electrical and Computer Engineering (5-year joint degree; 300 ECTS) Cumulative GPA: 9.56/10.0 Major: Computer Science Thesis advisor: Prof. Alexandros Potamianos 	09/2015 - 10/2020

Professional & Research Experience

 Graduate Research assistant, SAIL, USC, Los Angeles, CA, USA Carrying out research in Affective Behavioral Analysis 	05/2021 - Present
 Machine Learning engineer, Behavioral Signals, Los Angeles, CA, USA Worked on speaker diarization in phone calls Worked on feature engineering and modeling of speakers in phone calls Worked on ML model deployment 	12/2020 - 07/2021
 Undergraduate Research assistant, SLP group, NTUA, Greece Carried out research in classification in low-data regimes Developed novel framework for generative Zero-shot Learning 	03/2020 - 11/2020
 Research intern, IIT, NCSR Demokritos, Greece Carried out research in Remote Sensing applications of Computer Vision Worked on elevation surface prediction 	10/2019 - 06/2020
 Machine Learning intern, SCiO, Lefkippos Attica Technology Park, Greece Built dataset with relevant features for rice cultivation in India Modeled rice production in India 	07/2019 - 08/2019

Publications

- **G. Chochlakis**, E. Georgiou, A. Potamianos. End-to-end Generative Zero-shot Learning via Few-shot Learning. arXiv preprint arXiv:2102.04379.
- E. Panagiotou, **G. Chochlakis**, L. Grammatikopoulos, E. Charou. Generating Elevation Surface from a Single RGB Remotely Sensed Image using Deep Learning. Remote Sensing, 12(12):2002, June 2020

Skills

Languages	English (fluent), Greek (native), French (intermediate), Spanish (basic)
Programming	Python, C/C++, JavaScript, Java, HTML, CSS, SQL
Software Tools	PyTorch, NumPy, Matplotlib, Git, VSCode