# Kleanthis Avramidis

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RESEARCH INTERESTS

Physiological and Biomedical Signal Processing, Music Information Retrieval Multimodal Representation Learning, Self-supervised Learning, Affective Computing

**EDUCATION** 

# PhD in Computer Science

08/2021 - Present

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

Advisor: Prof. Shrikanth Narayanan

Current GPA: 3.90/4

# Joint BSc & MEng in Electrical Engineering

10/2015 - 07/2021

National Technical University of Athens (NTUA), Greece

Advisor: Prof. Petros Maragos

GPA: 8.40/10 (top 12%), Specialization GPA: 9.14/10

RESEARCH PROJECTS

# Sensor Fusion for Affective State Detection in Driving

05/2022 - Present

USC - Toyota Research Institute NA - MIRISE

- Developing methods for sensor fusion & self-supervision on physiological signals
- Coordinating multiple data collection processes in the driving setting
- Applied methods for Time-Series Segmentation and Clustering to detect change points in drivers' affective state; authored 1 article

#### Automatic Differentiation of Pediatric Papilledema

02/2022 - Present

USC - Children's Hospital Los Angeles - External Sites

- Building deep learning models to differentiate Papilledema from pseudo-cases in challenging pediatric cases, with data collected from multiple sites
- Contributed 1 publication and 2 abstracts within an interdisciplinary team

# CVI Evaluation through Eye-tracking Technology

02/2022 - Present

USC – Children's Hospital Los Angeles

• Designing maps of visual saliency on stimulus images to assess differences of Cortical Visual Impairment (CVI) cases against controls

# Wearable Bio-sensing for Family Well-being

10/2021 - 08/2023

UT Austin - Texas A&M - USC

- Configured scripts to clean and process raw data from multiple wearable sensors
- Leading the development of statistical and learning methods to identify predictive elements of family reported well-being and conflict
- Contributing and cooperating with collaborators from the Psychology field

### Diploma Thesis, NTUA

05/2020 - 07/2021

Title: Affective Analysis and Interpretation of Brain Responses to Music Stimuli

- Applied elements of Multiscale Fractal Analysis to extract affective characteristics from musically-induced EEG signals. Authored 1 publication.
- Developed multimodal models to connect music audio and EEG features using adversarial and contrastive learning objectives. Authored 1 publication.

WORK EXPERIENCE

# Signal Analysis and Interpretation Lab

08/2021 - Present

University of Southern California, Los Angeles, CA

Graduate Research Assistant, under Prof. Shrikanth Narayanan

- Building a multi-step training framework for audiovisual learning of music representations from official video clips, authored 1 abstract and poster
- Coordinator of project-wise lab and colab meetings, research mentor of a master's student and a sophomore student in Electrical Engineering

#### Toyota Research Institute North America

05/2023 - 08/2023

Toyota Motor North America, Ann Arbor, MI

Research and Development Co-op, under Paul Schmalenberg, MSc

- Developed methods for sensor fusion & anomaly detection on biosignals
- Created machine learning models for contact-less heart rate estimation
- Coordinated machine learning software for physics-informed AI applications

#### Computer Vision, Speech & Signal Processing Lab

07/2019 - 07/2021

National Technical University of Athens, Greece

Undergraduate Research Assistant, under Prof. Petros Maragos

• Conducted Research in Musical Instrument Recognition Co-authored 2 publications, completed my MEng Diploma Thesis

#### SKILLS

# Programming Languages: Python, C++, MATLAB, LATEX

Tools and Libraries: Unix, Git, Jupyter, PyTorch, Pandas, Scipy, Librosa, PyDub, ts-learn, scikit-learn, scikit-image, OpenCV, Transformers

Service: IEEE (Graduate Student Membership, Reviewer: ICASSP), ACM (Student

Membership, Reviewer: TOMM), ISRE 2022: Volunteer

Languages: Greek (native), English, German

#### HONORS AWARDS

# ☆ Future Vision Forum Award

10/2022

Acceptance and grant to participate with a poster presentation at invitation-only Symposium of Human-Centric Computing in Ophthalmology

# ☆ Oxford Summer School in Machine Learning 2022

08/2022

Accepted to participate at the Machine Learning for Healthcare track

#### ☆ Second Prize @ NEUROHACK 2022

01/2022

Award for a Machine Learning model that identifies and utilizes important biomarkers in predicting Dementia

# ☆ Computer Science PhD Fellowship

08/2021

University of Southern California

#### **☆ A Great Moment for Education**

01/2016

Award and Grant from Eurobank EFG for the highest University Entrance Examination Score of my High School

#### TALKS EVENTS

#### 1. Society for Affective Science Annual Conference (SAS 2023)

Talk: "Psychophysiology Sensing via Wearables to model Family Well-being"  $March\ 2023,\ Long\ Beach,\ CA$ 

#### 2. 2022 Future Vision Forum: Human-Centric Computing

Poster: "Deep Learning Modeling to differentiate Papilledema from Pseudopapilledema in Pediatric Cases" November 2022, Los Angeles, CA

# 3. International Society for Research on Emotion (ISRE 2022)

Poster: "Context-aware Representations of Affect in Media from Music and Visual Streams: A Self-supervised Approach" *July 2022, Los Angeles, CA* 

#### **PUBLICATIONS**

# 1. K. Avramidis, T. Feng, D. Bose, and S. Narayanan

"Multimodal Estimation of Change Points of Physiological Arousal in Drivers" Proc. Int'l Conf. on Acoustics, Speech and Signal Processing Workshops, 2023

### 2. K. Avramidis, K. Adsul, D. Bose, and S. Narayanan

"Signal Processing Grand Challenge 2023–E-Prevention: Sleep Behavior as an Indicator of Relapses in Psychotic Patients"

Proc. Int'l Conf. on Acoustics, Speech and Signal Processing (ICASSP), 2023

- 3. **K. Avramidis**, S. Stewart, and S. Narayanan "On the Role of Video Context in Enriching Music Representations" *Proc. Int'l Conf. on Acoustics, Speech and Signal Processing (ICASSP)*, 2023
- K. Avramidis, M. Rostami, M. Chang, and S. Narayanan "Automating Detection of Papilledema in Pediatric Fundus Images with Explainable Machine Learning" Proc. Int'l Conf. on Image Processing (ICIP), 2022.
- K. Avramidis, C. Garoufis, A. Zlatintsi, and P. Maragos
   "Enhancing Affective Representations of Music-Induced EEG through
   Multimodal Supervision and Latent Domain Adaptation"
   Proc. Int'l Conf. on Acoustics, Speech and Signal Processing (ICASSP), 2022.
- K. Avramidis, A. Zlatintsi, C. Garoufis, and P. Maragos "Multiscale Fractal Analysis on EEG Signals for Music-Induced Emotion Recognition" Proc. European Signal Processing Conference (EUSIPCO), 2021.
- 7. **K. Avramidis**, A. Kratimenos, C. Garoufis, A. Zlatintsi, and P. Maragos "Deep Convolutional and Recurrent Networks for Polyphonic Instrument Classification from Monophonic Raw Audio Waveforms" *Proc. Int'l Conf. on Acoustics, Speech and Signal Processing (ICASSP)*, 2021.
- 8. A. Kratimenos, **K. Avramidis**, C. Garoufis, A. Zlatintsi, and P. Maragos "Augmentation Methods on Monophonic Audio for Instrument Classification in Polyphonic Music"

  Proc. European Signal Processing Conference (EUSIPCO), 2020.