

IASON SVORONOS - KANAVAS +30 697 587 1974, +44 790 703 5719

jason.skk98@gmail.com https://jasonskk.github.io/

https://orcid.org/0000-0002-5901-7697

https://github.com/JasonSKK DoB: 23rd of September 1998

EDUCATION

Master of Science by Research (MRes) School Of Computing and Engineering, University of Huddersfield	Jan. 2023 – Now Huddersfield, UK
BA Department of Sound & Musical Instruments Technology Ethnomusicology Ionian University GPA: 9.31/10	Sep. 2018 – Jun. 2022 Kefalonia, Greece
Drums diploma Northern Evros Conservatory	Jun. 2018 Didimoticho, Greece
Music High School diploma Music School of Thessaloniki	Sep. 2010 - Jun. 2016 Thessaloniki, Greece
Work Experience	
Student volunteer at Audio Mostly 2022, A Conference on Interaction with	Sound 6-9 September 2022 St. Pölten, Austria
Internship: Linköping University, Division for Media and Information Tech Research: Sonification for communication	n ology March – July 2022 Norrköping, Sweden
Internship: Institut für Elektronische Musik und Akustik (IEM) Research: Sonification	Sep. 2021 – Feb 2022 Graz, Austria
Manual labour [seasonal] Jun. 2019 – Sep	2019 & Jul. 2020 – Oct. 2020

Sc

SCHOLARSHIPS, GRANTS AND AWARDS	
Awards of Excellence in Higher Education Graduates for acad. year 2021-2022 State Scholarships Foundation (IKY), Greece	May 2023
Scholarship for Excellent Academic Performance in support of Postgraduate Studie Funding: Synenosis, Greece	es July 2022
Tuition Fee Waiver Scholarship for Postgraduate Research Funding: University of Huddersfield - School of Computing and Engineering	July 2022
Conference Submission & Participation Grant - Advanced Visual Interfaces 2022 Funding: Linköping University, Division for Media and Information Technology	June 2022
Erasmus Placement Grant – Internship: AudioVisual Display Research Division MIT, Department for Science and Technology, Linköping University, Sweden	Mar. 2022 – July 2022
Erasmus Placement Grant – Internship: Sonification Research IEM, University of Music and Performing Arts, Graz, Austria	ep. 2021 – Mar. 2022

Soni-Cross Jan. 2023 – Now

Supervision: Hyunkook Lee, Applied Psychoacoustics Lab (APL), SCE, University of Huddersfield

Contribution: Disturbance-free Cities, AudioVisual display: Construction site data Mar. 2022 - July 2022

Linköping University, Supervision: Niklas Rönnberg. K.T.S. project manager: Anna Fredriksson

An exploratory use of audiovisual displays on oceanographic data

May 2022

WAVA: AVI Conference 2022 Workshop on Audiovisual Analytics, View

Rome, Italy

The Augmented Floor - Assessing Auditory Augmentation

IEM - collaboration with Katharina Groß Vogt & Marian Weger — vogt@iem.at View

Sep. 2021 - Feb. 2022

Schrödinger's box: an artifact to study the limits of plausibility in auditory augmentations

Supervision: Weger M. — weger@iem.at IEM, contribution to the project – View

Sep. 2021 - Feb. 2022

Synerg(e)ia: A Networked Collaborative Live coding environment

17 Dec. 2021

International Conference on Live Coding 2021, View

Valdivia, Chile

PRESENTATIONS

An exploratory use of audiovisual displays on oceanographic data

7 June 2022

WAVA: AVI Conference 2022 Workshop on Audiovisual Analytics (Physical), View

Rome, Italy

An exploratory use of audiovisual displays on oceanographic data

25 March 2022

Audio-Visual-Analytics Community (AVAC) Meet-Up (Virtual), View

Vienna, Austria

Synerg(e)ia: A Networked Collaborative Live coding environment

17 Dec. 2021

International Conference on Live Coding 2021 (Virtual)

Valdivia, Chile

Sonifying & Visualising Sea Wave datasets

Sep. 2021

Online Sessions in Computer Music and Interactive Media Arts (Virtual)

Hokkaido, Kyoto, Tokyo, Corfu

Neurons [experimental film]

March. 2021

Course: Multimedia

Department of Ethomusicology, Ionian University

COMMUNITY INVOLVEMENT

Member of the Audio-Visual-Analytics Community (AVAC)

https://audio-visual-analytics.github.io/

Member of the local live coding group of TOPLAP ATH (GR)

Sep. 2021 – now

Sep. 2021 – now

https://vasileios.github.io/toplap-live-coding-gr/

Athens

Member of "Mosaic": Research group - new sound interaction practices and interfaces Jun. 2021 – now

Corfu, Athens, Thessaloniki, Göteborg

SKILLS

Languages: Greek (Native), English (IELTS: 7.5)

Programming: SuperCollider - Emacs configuration, Emacs, OSC (protocol), Python, openFrameworks C++,

HTML/CSS, VVVV, Command line experience: macOS Terminal, linux, Windows command prompt, Git, ffmpeg.

Other: Bela platform & Arduino (hardware prototyping), Pro tools, Cubase, Audacity, Sony Vegas.

Document Creation: LATEX, Emacs org mode, Microsoft Office Suite

HOBBIES AND INTERESTS

Rock climbing & hiking, Anything "Emacs" related, live-coding music, Homebrewing, Researching on music, Playing the piano, harmonica & drums.