1 Imvrou
Metamorfosi, Attika 14451
Greece

\$\pi\ +30 697 997 7085

□ nikos.gkanatsios93@gmail.com
□ nickgkan.github.io

Nikolaos Gkanatsios

Education

- 2011 2017 National Technical University of Athens (NTUA), ECE, B.Sc/M.Sc. (5-year diploma).
 - o GPA 9.22/10, 9th among 328 in class, 1st in Electronics and Systems major
 - o Thesis on "Multimodal Classification and Segmentation of Fine-Grained Activities in Videos"
 - Thesis supervisor Petros Maragos, Professor, ECE, NTUA
- 2008 2011 **3rd Lyceum of New Heraklion, Attika**, *General Lyceum Graduation*.
 - o General Graduation Grade 19.7/20
 - o General Panhellenic Examinations Grade 19.24/20, top 1% nationwide

Industrial Research Experience

- Aug 2018 **Deeplab**, *Machine Learning Engineer*, Athens.
 - Present O Working on scene graph generation, in collaboration with Prof. Maragos' lab at NTUA.
 - o Built an interactive demo of scene graph generation on videos.
 - o Built a webpage for real-time inference of visual relationships on wild images.
- Mar 2017 METIS Cybertechnology S.A., Artificial Intelligence Engineer, Athens.
 - Jul 2018 Designed and developed the whole natural language processing pipeline behind METIS's textbot.
 - Developed several applications and APIs for METIS's products.

Research Collaborations with Academic Institutions

- Nov 2019 Stanford University, Leonidas Guibas Lab, Stanford, CA, USA, (working remotely).
 - Present Working with Panos Achlioptas on fine-grained language grounding.

 Recommendation can be provided by Panos.
- Nov 2019 TU Darmstadt, Intelligent Autonomous Systems Group, Germany, (working remotely).
- Present Working with Dr. Georgia Chalvatzaki and Prof. Jan Peters on a multi-task relational network to improve joint detection of grasping points, class label and shape.

 Recommendation can be provided by Georgia.
- Aug 2018 Computer Vision and Signal Processing Lab, NTUA, Athens, Greece.
 - Present o Research on high-level semantic image representation, with application to scene graph generation, in collaboration with Deeplab.

Publications

- 2019 Attention-Translation-Relation Network for Scalable Scene Graph Generation. Gkanatsios et al., IEEE International Conference on Computer Vision Workshops, ICCVW 2019. PDF Code
- 2019 Showcasing Deeply Supervised Multimodal Attentional Translation Embeddings: A Demo for Visual Relationship Detection. Gkanatsios et al., *IEEE International Conference on Image Processing, ICIP 2019.* IEEExplore Link
- 2019 Deeply Supervised Multimodal Attentional Translation Embeddings for Visual Relationship Detection. Gkanatsios et al., *IEEE International Conference on Image Processing, ICIP 2019.* PDF Code
- 2018 Metis: A Scalable Natural-Language-Based Intelligent Personal Assistant for Maritime Services. Gkanatsios et al., 24th International Conference on Information and Software Technologies (ICIST 2018). Springer Link

Talks / Oral Presentations

- Sep 2019 **ICIP 2019**, Taipei, Taiwan: oral presentation of the paper "Deeply Supervised Multimodal Attentional Translation Embeddings for Visual Relationship Detection".
- Oct 2018 ICIST 2018, Vilnius, Lithuania: oral presentation of the paper "Metis: A Scalable Natural-Language-Based Intelligent Personal Assistant for Maritime Services".
- Jun 2018 **VOXXEDDAYS Athens**, Greece: A Scalable Maritime Platform Providing Services Through an NLP-Based Intelligent Personal Assistant

Teaching Experience

Sep 2019 - CVSP Teaching Assistant, Athens.

Present o I co-supervise an undergraduate student's diploma thesis on visual relationship detection, together with Prof. Petros Maragos.

2013 – 2018 Private Tutor, Athens.

Courses I have taught include:

- Maths (to high-school students)
- Physics (to high-school students)
- Programming (to undergraduate students of ECE)
- Artificial Intelligence and Natural Language Processing (to postgraduate students of Data Science and Computer Science Schools)

Honors and Awards

- 2018 **Georgios Kontaxis Award** for being the 1st in 2017 class in Electronics and Systems major, ECE NTUA.
- 2018 **Christos Chalkias Award** for being the 1st in 2017 class in Electronics and Systems major, ECE NTUA.
- 2017 **EESTECH Challenge Athens 1st Prize** for winning the Machine Learning Hackathon, hold by EESTEC Athens and ECE NTUA.
- 2012 **Hellenic Physical Society** Award for making the top 10 in the final round of the Panhellenic Physics Competition for high-school students on a nationwide level.
- 2010 2011 Awards from Hellenic Police for excellence in high-school classes.

Other Projects

I have run multiple projects on Intelligent Systems, Robotics and Electronics. Some of them can be viewed in my personal webpage https://nickgkan.github.io.

Research Interests

Computer Vision, Machine Learning, Interpretable AI

Visual Commonsense, Scene Graph Parsing, Vision-Language Inference, Low-Shot Learning

Programming

(Experienced) Python, Matlab / (Basic) C, Javascript (NodeJS), SQL / PyTorch, Keras

Languages

Greek (Native), English (Michigan Certificate of Proficiency in English), French (Delf B1)

Personal

Basketball, drumming (self-taught), bass guitar (self-taught), ancient Greek literature, music transcription, Greek traditional dancing.