Nikos Tsiknakis

Curriculum Vitæ



17th April, 1996

◀ Heraklion, Greece

Greek

+30 6947478728

tsiknakisn@gmail.com tsiknakisn@ics.forth.gr

tsikup

in tsiknakisn

tsikup.github.io

last update: 28th Nov, 2019



Sep 2014 - Jul BEng - MEng in Electrical and Computer Engineering

2019 UNIVERSITY OF PATRAS

5 years Integrated Masters 300 ECTS degree - Graduated 3rd in my class with

a grade of 8.3/10

Thesis STEREO VISION OF DUAL VIEW METEOSAT IMAGES (link)

Supervisor Prof. Athanassios Skodras

Secondary Education

2010 - 2014 2ND GENERAL LYKEION (Heraklion, Greece)

Graduated with hounors and a grade of 19.0/20.0

In 2014 | participated at the National University Entrance Exams in which I ob-

tained an overall score: 18.753/20.000

Experience

Sep 2019 - Software Engineer

COMPUTATIONAL BIOMEDICINE LABORATORY ICS FORTH (Heraklion, Greece)

EU H2020 Projects:

1. InSilc (https://insilc.eu/)

2. SeeFar(https://www.see-far.eu/)

Jul - Sep 2018 Intern

COMPUTATIONAL BIOMEDICINE LABORATORY ICS FORTH (Heraklion, Greece)

Seminars & Workshops

28-31 Aug 2018 Drone School & Workshops: Deep learning and Computer vision

for drone imaging and cinematography

ICARUS GROUP CSD AUTH

http://icarus.csd.auth.gr/activities/droneschool/

MEDDAYS 2018

12-14 Feb 2018 SOPHIA ANTIPOLIS

http://leat.unice.fr/MEDDAYS2018/#page=home

Autumn School Aeroworks

UNIVERSITY OF PATRAS 18-20 Oct 2017

http://www.aeroworks2020.eu/school

1st Interdisciplinary Summer School on Privacy (ISP 2016)

NIJMEGEN, NETHERLANDS 10-15 Jul 2016

https://isp.cs.ru.nl/2016/

9 th Panhellenic Conference of ECE Students

22-24 Apr 2016 CHANIA, GREECE

https://sfhmmy9.sfhmmy.gr/

Prizes and Awards

Best 1st year's project, Introduction to Programming Course Feb 2014

FCF UNIVERSITY OF PATRAS

Publications in International Conferences

C. Spanakis, E. Mathioudakis, N. Kampanis, N. Tsiknakis, K. Marias, Renyi divergence and non-deterministic subsampling in Rigid Image Registration, 2019 IEEE International Conference on Imaging Systems and Techniques (IST)

Certificates

Deep Learning Specialization Oct 2019

Coursera

https://www.coursera.org/account/accomplishments/specialization/ 2X3DAMJNRWQ4

Sequence Models Oct 2019

COURSERA

https://www.coursera.org/account/accomplishments/verify/

KCLX2DCF9J89

Convolutional Neural Networks Sep 2019

Coursera

https://www.coursera.org/account/accomplishments/verify/

4GRNSJPW5KW9

Structuring Machine Learning Projects Sep 2019

Coursera

https://www.coursera.org/account/accomplishments/verify/ EGYB8W3WLY28

Improving Deep Neural Networks: Hyperparameter tuning, Regu-Sep 2019

larization and Optimization

Coursera

https://www.coursera.org/account/accomplishments/verify/

FPQQ6YWKQK7P

Neural Networks and Deep Learning Sep 2019

https://www.coursera.org/account/accomplishments/verify/

P7AE9CDMRBEE



Advanced **Programming**

> C, PYTHON, JAVA, MATLAB, SQL, HTML, CSS, JAVASCRIPT Skills

Very Good

C++

Good

PROLOG

Tools, Tensorflow & Keras Frameworks

 $\textbf{Frameworks \&} \quad \text{DJANGO, NODE.JS, SQL (MYSQL), NoSQL (MongoDB)}$

Technologies UNIX/LINUX OS AND GIT VERSION CONTROL

TEXAS INSTRUMENTS DSK6713 DIGITAL SIGNAL PROCESSOR

MICROSOFT OFFICE & LATEX

ABODE LIGHTROOM

AUTOCAD

★ Major University Projects

Oct 2017 - Feb IEEE Signal Processing Society SPCup2018

2018 5 MEMBERS GROUP - ECE UNIVERSITY OF PATRAS

https://piazza.com/ieee_sps/other/spcup2018/home

2014-2019 IEEE Xtreme and IEEE Activities

ECE UNIVERSITY OF PATRAS

Memberships

2016 - 2019 IEEE and IEEE Signal Processing Society Student Member

Languages

Greek Mother tongue

English Excellent (C2 Certificate of Proficiency University of Michigan)

German Good (B1 Goethe Institute)