elena aloupogianni

information engineer

contact

education 2019-2022

Athens 11146. Greece eawrk@outlook.com foxelas.github.io

Ph.D. (GPA 3.90/4.50) Зу

Tokyo Institute of Science and Technology, Japan

in Human-Centered Science and Biomedical Engineering, Department of Information and Communications Engineering

Thesis: "Hyperspectral Imaging and Analysis for the Diagnosis of Pigmented

Skin Lesions during Gross Pathology"

Supervisor: Associate Professor Takashi Obi (Obi Laboratory)

Funding: Japanese Government (Monbukagakusho: MEXT) Scholarship

publications

foxelas.github.io/cv

foxelas.github.io/ publications

online cv

2017-2019 M.Eng. (GPA 4.16/4.50) 2y

Tokyo Institute of Science and Technology, Japan

in Information and Communications Engineering

Thesis: "Skin Cancer Detection Using Multi-Spectral Macropathology Im-

Supervisor: Associate Professor Takashi Obi (Ohyama-Obi Laboratory) Funding: Japanese Government (Monbukagakusho: MEXT) Scholarship

interests

biomedical optics image processing high-dimensional data pattern recognition artificial intelligence statistical analysis stock pricing

2017

5y

6m Research student Tokyo Institute of Science and Technology, Japan

Intensive Japanese language course and preparation for graduate studies

programming

MATLAB, Python, C# R, MS SQL, MS VBA CSS, HTML, Bash 2011-2016

Joint B.Sc.&M.Sc. (GPA 8.26/10) National Technical University of Athens, Greece

in Electrical and Computer Engineering

Specialization: Signals, Computer Systems, Electronics, Bioengineering Thesis: "Application of the Curvelet Transform on Ultrasound Images of the

Carotid Artery"

Supervisor: Professor Konstantina Nikita

tools

LATEX, Github, Jekyll Anaconda, Tensorflow Anvil, Visual Studio Google Rest API

2008-2011 Зу

High-School Diploma with Honors Geniko Lykeio Astrous, Arcadia, Greece

Scored 19.640 points in nationwide university entrance examination. Award: Eurobank 'Mprosta' Scholarship for top-ranking score.

OS

Windows Ubuntu Linux

experience

societies 5y

Engineering in Medicine and Biology Society (IEEE EMBS) (ex-member) Japanese Society of Medical Imaging Technology (JAMIT) (ex-member)

2017-2022

Systems Engineer

Technology Dept., Yamazaki Johosekei IDAY

Data analysis, modelling and support of financial product pricing and risk management (mainly development in C#, MS SQL, R). Regression testing and verification tool production (mainly MS VBA). Worked in a variety of projects; mainly on Pricing Engines, Multifactor Models, Hull-White and Monte-Carlo Simulations. Additional projects for UI development and rapid prototyping for in-house web applications (mainly Anvil, Python).

2017-2022

Student Leader (Volunteer) 5y

Obi Laboratory, Tokyo Institute of Technology

Student leader and manager. Handled event scheduling, communication with students, reporting of student progress and other general affairs in the labo-

ratory.

2021-2022

18m Student Ambassador (Contract) Admissions Section, Tokyo Institute of Technology

Promotional work and blog authorship for the admissions division.

2020-2021

18m Teaching Assistant (Contract) Faculty of Health, Saitama Medical University

Guidance and assistance in Undergraduate Engineering Workshops (1. Applied Engineering Experiments, 2. Electrical and Electronic Experiments) for

the Faculty of Health and Medical Care.

2019-2020

1y Teaching Assistant (Contract) GSEP, Tokyo Institute of Technology

Topic introduction, group-work management and progress evaluation.

2018

2m Research Assistant (Contract) Obi laboratory, Tokyo Institute of Technology

Inter-university project on "Assisting skin cancer macropathological diagnosis using multi-spectral images" in collaboration with Saitama Medical University,

Chiba University and Olympus Corporation.

skills

Soft

problem-solving, creativity, adaptability in multicultural environments, project management, time management, leadership, teamwork, positive attitude,

friendly personality, consistent performance

Comm.

public speaking, translation, patient listener

languages

Greek: • • • • Native Japanese: • • • O JLPT N2

English: • • • • Near-Native German: • • • ○ Goethe-Zertifikat B2

courses

2021 The Complete 2021 Web Development Bootcamp

organized by App Brewery

Google Tag Manager Fundamentals organized by Google Analytics Academy

2020 Machine Learning, Data Science and Deep Learning with Python

organized by Sundog Education

2018 Programming Boot Camp 2018 [Vue.js, Firebase]

organized by the Academy of Global Leadership, Yamada Dojo and Guild

Works

seminars

2021 The 7th Japan-Russia Joint Forum for Education and Research

hosted by Tokyo Institute of Technology (Japan) and Moscow State University

(Russia)

2019 The 11th workshop CTF for GIRLS: `Forensics'

hosted by SECCON (Tokyo, Japan)

2017	Workshop hosted by the Academy of Global Leadership (Tokyo, Japan)
2017	1st workshop CTF for SchoolGIRLS: `web security and cryptography' hosted by SECCON (Tokyo, Japan)
2015	The 8th convention of Electrical Engineering Students (ΣΦΗΜΜΥ) hosted by UPatras (Patras, Greece)
	Biomedical Technology. When Medicine meets Technology! hosted by IEEE EMB Greece Chapter (Athens, Greece)
2013	The 6th Convention of Electrical Engineering Students (ΣΦΗΜΜΥ), `innovation:the answer of modern engineers in modern quandaries' hosted by NTUA (Athens, Greece)
	5th e-Learning Expo `Innovation in education for active citizens' hosted by Wide Services (Athens, Greece)
2011	Application development with Windowsphone hosted by Microsoft (Athens, Greece)

Updated: October 20, 2022

Page 3