# elenialoupogianni

## information engineer

#### about

Elena (she/her) Athens, Greece foxelas.github.io eawrk@outlook.com

#### full resume

foxelas.github.io/cv

### publications

foxelas.github.io/ publications

#### interests

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

## programming

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

#### tools

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

#### OS

Windows Ubuntu Linux

#### societies

## education

2019-2022 Ph.D. (GPA 3.90/4.50)

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

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

Tokyo Institute of Science and Technology, Japan

in Information and Communications Engineering

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

ages"

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

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

Funding: (Partial) Eurobank 'Mprosta' Award for top-ranking national exami-

nation score

# **experience**

2017-2022 Software Developer (Part-time)

Technology Dept., Yamazaki Johosekei IDAY

Data analysis, modelling and support of financial product pricing and risk management. Regression testing and verification tool production. UI development and rapid prototyping for in-house web applications.

2020-2021 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.

2018 Research Assistant (Contract)

Obi laboratory, Tokyo Institute of Technology

Research collaboration with Saitama Medical University, Chiba University and

Olympus Corporation.

Full list foxelas.github.io/cv

# skills

problem-solving, creativity, adaptability in multicultural environments, project management, time management, teamwork, positive attitude, friendly personality, consistent performance, public speaking, translation, leadership

# languages

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

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