# Alexandros Filotheou

### Work Experience

2023.09 — present	Postdoctoral Research Associate Center for Research and Technology Hellas (CERTH), Thessaloniki, Greece
2018.09 - 2023.03	Research engineer for NSRF projects Aristotle University of Thessaloniki, Greece
2016.09 - 2016.11	<b>Teaching Assistant</b> · DD2380 Artificial Intelligence KTH Royal Institute of Technology, Stockholm, Sweden
2011.10 - 2012.03 $2011.03 - 2011.05$	Database Designer Application Developer (Internship) · Egnatia Motorway S.A., Thessaloniki, Greece
2008.07 - 2009.06	$\begin{tabular}{ll} \textbf{Telecommunications Engineer} & \textbf{Hellenic Telecommunications Organisation, Thessaloniki, Greece} \\ \end{tabular}$

# Voluntary Experience

2013.10 – 2014.07 **Computer Vision Engineer**, PANDORA Robotics Team, Dept. of Electrical and Computer Engineering, Aristotle University of Thessaloniki

#### Education

2018.09 - 2023.06	Doctorate Department of Electrical and Computer Engineering Aristotle University of Thessaloniki, Greece
2015.09 - 2017.06	Master of Science · Systems, Control, and Robotics School of Electrical Engineering and Computer Science KTH Royal Institute of Technology, Stockholm, Sweden
2005.09 - 2013.07	Diploma Department of Electrical and Computer Engineering Aristotle University of Thessaloniki, Greece

# Computer Skills

Languages C/C++, Python, shell, MATLAB/Octave, {PL/}SQL {Meta-}Operating Systems Linux, ROS 2, ROS git, OpenCV, docker, Qt (cpp) | Tkinter (py) Oracle Forms / Reports, IATEX

#### Languages

English Fluent — IELTS Score 8.5 Greek Native

#### Links

Indicative publications: [1] [2] [3] — google scholar

Indicative software packages: cbgl · fsm\_lidom\_ros · lama\_odom · pvhd — github

 $Demos / videos: cbgl \cdot fsm \cdot cultureid \cdot relief \cdot mpc$ 

### References

Dr. Antonis Dimitriou · Coordinator of the projects for which I worked during my A.U.Th. years (+30) 697 88 96 350 | antodimi@auth.gr

Thessaloniki, Greece; May 2024 contact: (+30) 693 87 87 677 | alexandros.filotheou@gmail.com