Alexandros Filotheou

Thessaloniki, Greece | alexandros.filotheou@gmail.com | (+30) 693 8787 677 | linkedin.com/in/alexandros-filotheou github.com/li9i | scholar.google.com/alexandros-filotheou Portfolio

Robotics engineer with 7+ years of experience in SLAM, localisation, autonomous navigation, control, and computer vision. Skilled in deploying solutions from simulation to real-world robots across EU-funded projects and volunteer initiatives. Proficient in ROS/ROS 2, Git, Docker, and MATLAB/Octave on Linux, with strong coding expertise in C++ and Python. Recognised for bridging research and practical deployment to deliver reliable autonomous systems.

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Demos / videos cbgl · fsm · cultureid · relief · multi-mpc
Indicative software packages cbgl · fsm-lo · PANDORA Hole Detection
Indicative publications [cbgl] · [fsm] · [multi-mpc]
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Experience

Robotics Engineer · ITI-CERTH, Thessaloniki GR

Sep 2023 - Present

- Lead software integrator and sole Git repository maintainer for the EU-funded R&D project RoBétArmé, ensuring code quality and streamlined collaboration
- Designed, organised, and deployed 50+ Dockerized ROS/ROS 2 packages, orchestration via Behaviour Trees, and supporting software across real and simulated ground mobile robotic platforms and computing units
- Implemented robust ROS-ROS 2 interoperability across multiple machines, enabling seamless communication and system integration

Robotics & Control Engineer · ECE dept., Aristotle University of Thessaloniki GR Sep 2018 – Mar 2023

- Technical lead for robotics in NSRF R&D projects Relief and CultureId: system design, implementation, and deployment
- Developed & deployed SLAM, autonomous exploration & navigation, 3D reconstruction, and intuitive GUI tools for both real and simulated ground and aerial robotic platforms
- Reduced RFID-tag localization error 2x by optimizing and robustifying LIDAR-based particle and Kalman filter robot pose estimation
- Designed & deployed interactive human-mobile-robot applications, used by 3,000+ visitors at the Archaeological Museum of Thessaloniki since early 2023
- Coauthored & supported implementation behind 18 high-impact publications in top-tier journals and conferences

Teaching Assistant · KTH Royal Institute of Technology, Stockholm SE

Sep 2016 – Nov 2016

• DD2380 - Artificial Intelligence under Prof. Patric Jensfelt

Voluntary Experience

${\bf Computer\ Vision\ Engineer} \cdot {\bf PANDORA\ Robotics}, \ {\bf Thessaloniki\ GR}$

Oct 2013 – Jul 2014

• Enhanced robot perception by developing a C++ wall-hole detection system using a Microsoft Kinect RGB-D camera for the international RoboCup Rescue competition

Education

Doctorate · Electrical & Computer Engineering · Aristotle University of ThessalonikiSep 2018 – Jun 2023Master of Science · Systems, Control, and Robotics · KTH Royal Inst. of TechnologySep 2015 – Jun 2017Diploma · Electrical & Computer Engineering · Aristotle University of ThessalonikiSep 2005 – Jul 2013

Skills

Languages C/C++, Python, shell, MATLAB/Octave
{Meta-}Operating Systems Linux, ROS 2, ROS
Tools git, Docker, Eigen, Behavior Trees, Gazebo, CI/CD, Qt / Tkinter, OpenCV
Control Techniques MPC, PID, LQR

Languages

English Fluent — IELTS Score 8.5 (Greek Native)

References

Dr. Antonis Dimitriou · Coordinator of R&D projects · (+30) 697 88 96 350 · antodimi@auth.gr For a complete list of references, whether they be supervisors or coworkers, visit

https://github.com/li9i/cv/tree/master/references

source: https://github.com/li9i/cv — SEP 2025