

# FILOTHEOU, Alexandros

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[github.com/li9i](https://github.com/li9i) · [google.scholar](https://scholar.google.com/citations?user=Li9i) · Portfolio · References

Robotics Software Engineer specialising in the full product lifecycle of ROS/ROS2 systems: from conception, design, coding, and simulation to continuous system integration, field testing, troubleshooting on real hardware, documentation, and delivery. Proven ability to work independently and materialise concepts and research into real-world results, bridging the two worlds to deliver cutting-edge systems with repeatable behaviours.

integration ROS 2 state estimation localisation autonomous navigation (1) (2) control computer vision

## Skills

English Languages	Native / Fluent (IELTS 8.5 - C2 Proficiency) C/C++, Python, shell, MATLAB/Octave
Robotics/OS	Linux, ROS/ROS 2
Tools/Frameworks	git, Docker, Eigen, Behavior Trees, Gazebo, CI/CD, Qt/Tkinter, OpenCV
Control Techniques	MPC, PID, LQR

## Achievements so far

- Deployed €10M robotics construction project **RoBétArmé** after 2 years of continuous integration between 12 partners at **EDF's Hermillon hydroelectric powerplant** in Savoy, Auvergne-Rhône-Alpes, France
- Engaging 2,000+ visitors annually since 2023 at the **AMTh** museum by deploying **human-robot applications**
- Engineered 50% boost in localisation accuracy for fleet of RFID-inventorying robots, achieving cm accuracy
- Identified bottlenecks and reduced deployment time >10x across fleet of additive manufacturing robots
- Reliable and robust ROS-ROS 2 interoperability and communication across multiple machines using **Zenoh**
- One of only eighteen authors of single-authored papers presented at IEEE IROS'24 (1,587 total)

## Representative work

Software packages Localisation · Odometry · Estimation · [ros2-utils](#) · [lama-odom](#)  
Demos/Videos Localisation · Odometry · Estimation · Robust Path-tracking · **RELIEF** · CultureId  
Publications [Localisation] · [Odometry] · [Estimation/Control] · Navigation: [Multi-agent] [Survey]

## Experience

**Robotics Software Engineer** · ITI-CERTH, Thessaloniki GR Sep 2023 – Present  
• Owner of software integration, DevOps, and git repository maintainer of R&D project **RoBétArmé**  
• Engineered development and deployment principles for 12 S/W teams and >50 Dockerised ROS packages  
• Orchestrated fleet of concrete- and metal-additive manufacturing robots with Behaviour Trees  
• Ensured code quality via googletest and cpplint, continuous integration/deployment via CI/CD pipelines

**Robotics & Control Engineer** · ECE Dept., Aristotle University of Thessaloniki GR Sep 2018 – Mar 2023  
• Owner of everything robotics in large-scale R&D projects **RELIEF** and **CultureId**  
• Developed and deployed autonomous ground and aerial platforms in **libraries**, **museums**, and **outdoors**  
• Delivered 2D/3D SLAM and collision-avoiding navigation pipelines with intuitive user GUIs using **Qt**, **teb** planner, **rtabmap**, **karto**, and **amcl**  
• Developed and integrated modular codebases for 18+ publications in top-tier IEEE journals/conferences, enabling multi-team experiments, translating novel robotics and RFID research to real-world opportunities

**Teaching Assistant** · KTH Royal Institute of Technology, Stockholm SE Sep 2016 – Nov 2016  
• *DD2380 - Artificial Intelligence* under **Prof. Patric Jensfelt**

## Volunteering

**Computer Vision Engineer** · **PANDORA Robotics**, Thessaloniki GR Oct 2013 – Jul 2014  
• Increased survivor rescue probability and gained 2<sup>nd</sup> place in the 2015 International RoboCup Rescue competition by developing a **C++ wall-hole detection system** using a Microsoft Kinect RGB-D camera

## Education

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