

# Alexandros Filotheou

## REFERENCES

---

The person whose work I have had the most impact to is [Antonis Dimitriou](#), R&D Project Coordinator specialising in RF research and applications · (+30) 697 88 96 350 · [antodimi@auth.gr](mailto:antodimi@auth.gr).

An incomplete list of professional references comprising supervisors and colleagues may be found below.

### Supervisors

#### **Assistant Professor Yannis Costavelis**

Quality Assurance Officer of EU-funded project ROBETARME—2023-2025  
Center for Research and Technology, Thessaloniki, Greece  
E-mail: [gkostave@iti.gr](mailto:gkostave@iti.gr), Tel: (+30) 2311257782

#### **Past**

#### **Assistant Professor Antonis Dimitriou**

Coordinator and supervisor of the projects I worked in during my PhD studies—2019-2023  
Aristotle University of Thessaloniki, Dept. of Electrical and Computer Engineering, Thessaloniki, Greece  
E-mail: [antodimi@auth.gr](mailto:antodimi@auth.gr), Tel: (+30) 6978896350

#### **Dr. Stauroula Siachalou**

Supervisor in the projects I worked in during my PhD studies—2019-2023  
Aristotle University of Thessaloniki, Dept. of Electrical and Computer Engineering, Thessaloniki, Greece  
E-mail: [ssiachal@auth.gr](mailto:ssiachal@auth.gr)

#### **Professor Andreas Symeonides**

Supervisor under NSRF project RELIEF, also robotics team PANDORA —2013-2014, 2018-2020  
Aristotle University of Thessaloniki, Dept. of Electrical and Computer Engineering, Thessaloniki, Greece  
E-mail: [asymeon@eng.auth.gr](mailto:asymeon@eng.auth.gr)

#### **Professor Patric Jensfelt**

A person who I respect deeply; Prof. Jensfelt supervised me during my TA in the KTH's AI course and he was the director of my Master's programme—2015-2017  
KTH Royal Institute of Technology, School of Computer Science and Communication, Stockholm, Sweden  
E-mail: [patric@csc.kth.se](mailto:patric@csc.kth.se), Tel: (+46) 87906731

#### **Professor Dimos Dimarogonas**

Supervisor of my master's degree project—2017  
KTH Royal Institute of Technology, Department of Automatic Control, School of Electrical Engineering, Stockholm, Sweden  
E-mail: [dimos@kth.se](mailto:dimos@kth.se)

#### **Associate Professor Loukas Petrou (Ret.)**

Director of PANDORA robotics team—2014  
Aristotle University of Thessaloniki, Dept. of Electrical and Computer Engineering,  
E-mail: [loukas@eng.auth.gr](mailto:loukas@eng.auth.gr)

#### **Dr. Emmanouil Tsardoulias**

Lead developer of PANDORA robotics team—2014,2018-2020  
Aristotle University of Thessaloniki, Dept. of Electrical and Computer Engineering, Thessaloniki, Greece  
E-mail: [etsardou@gmail.com](mailto:etsardou@gmail.com), Tel: (+30) 6976114527

**Professor Pericles Mitkas**

Supervisor of my diploma thesis—2013

Aristotle University of Thessaloniki, Dept. of Electrical and Computer Engineering

E-mail: [mitkas@eng.auth.gr](mailto:mitkas@eng.auth.gr), Tel: (+30) 2310 – 996390

**Mr. Lambros Sakellariou**

DBA/Developer, supervisor of my internship at Egnatia Motorway S.A.—2011

E-mail: [lsak@egnatia.gr](mailto:lsak@egnatia.gr), Tel: (+30) 2310 – 470421

## Coworkers/collaborators/partners

### **Mr. Filippo Bosi**

Robotics Engineer; Worked together under EU-funded project ROBETARME—2024-2025  
COBOD International, Copenhagen, Denmark  
E-mail: [fb@cobod.com](mailto:fb@cobod.com)

### **Mr. Andreas Kargakos**

Robotics Engineer; Worked together under EU-funded project ROBETARME—2024-2025  
Center for Research and Technology, Thessaloniki, Greece  
E-mail: [akargakos@iti.gr](mailto:akargakos@iti.gr), Tel: (+30) 6948064827

### **Mr. Dimitrios Katsatos**

Robotics Engineer; Worked together under EU-funded project ROBETARME—2024-2025  
Center for Research and Technology, Thessaloniki, Greece  
E-mail: [dkatsatos@iti.gr](mailto:dkatsatos@iti.gr), Tel: (+30) 6975420480

### **Mr. Georgios Xomalis**

Web Developer; Worked together under EU-funded project ROBETARME—2024-2025  
Center for Research and Technology, Thessaloniki, Greece  
E-mail: [gxomalis@iti.gr](mailto:gxomalis@iti.gr), Tel: (+30) 6941524624

### **Past**

#### **Dr. Aristeides Raptopoulos Chatzistefanou**

Electrical Engineer; Worked together under NSRF-funded projects RELIEF & CULTUREID—2019-2023  
Aristotle University of Thessaloniki, Dept. of Electrical and Computer Engineering, Thessaloniki, Greece  
E-mail: [arisrapt@ece.auth.gr](mailto:arisrapt@ece.auth.gr), Tel: (+30) 6945847994

#### **Dr. Spyridon Megalou**

Electrical Engineer; Worked together under NSRF-funded projects RELIEF & CULTUREID—2019-2023  
Aristotle University of Thessaloniki, Dept. of Electrical and Computer Engineering, Thessaloniki, Greece  
E-mail: [smeagalou@ece.auth.gr](mailto:smeagalou@ece.auth.gr), Tel: (+30) 6948634251

#### **Dr. Anastasios Tzitzis**

Electrical Engineer; Worked together under NSRF-funded projects RELIEF & CULTUREID—2019-2023  
Aristotle University of Thessaloniki, Dept. of Electrical and Computer Engineering, Thessaloniki, Greece  
E-mail: [atzitzis@ece.auth.gr](mailto:atzitzis@ece.auth.gr), Tel: (+30) 6986221704

#### **Mr. Melih Guldogus**

Electrical Engineer; Collaborator in KTH's MSc studies' project course on Automatic Control and opponent of MSc thesis—2016-2017  
Volvo Cars, Gothenburg, Sweden  
E-mail: [mailto: melih.guldogus@gmail.com](mailto:melih.guldogus@gmail.com)