

Georgios A. Konstantopoulos

linkedin.com/in/gakonst
georgios.konstandopoulos@gmail.com
+30 6978832328

- EDUCATION** *M.Eng. Electrical and Computer Engineering, Aristotle University of Thessaloniki, School of Engineering, Thessaloniki, Greece, expected 2018*
Relevant Coursework: Electronics, Electrical Circuits, Software Engineering, Data Structures, Structured/Object-Oriented Programming, Algorithms, Robotics, Controls, Operating/Distributed/Embedded Systems
- TECHNOLOGY SKILLS** **Programming Languages:** Java, Matlab, C/C++, Python, Assembly
Operating Systems: Windows, Linux experience with Arch and Debian flavors
Other: Virtual Machines, Computer Networks, Arduino, Adobe Photoshop/Illustrator
- EXPERIENCE**
- Founder* January 2017-Present
ThessSec, Thessaloniki Greece facebook.com/ThessSec | github.com/ThessSec
- Organize weekly meetups and presentations
 - Establish a team of highly-skilled technology-oriented individuals
 - Propagate the importance of privacy and security to our local peers
- Social Media and Communications Manager* November 2016-Present
Zero Fuel, Thessaloniki Greece facebook.com/0fuel | zerofuel.meng.auth.gr
- Maintaining the team's social media platforms
 - Creating content that promotes the team's sponsors while attracting new ones
- Steering Committee / Software Engineering* August 2015 - November 2016
WAVE Academic Expo, Thessaloniki Greece wave.afixis.org
- Co-organized a scientific exposition addressed to students of all scientific fields
 - Created software that enabled the efficient management of the participants and the automated creation of the conference's badges.
- Co-Founder / Software Engineering* February 2016 - September 2016
Project M.A.R.T.I.S., Thessaloniki Greece
- Created a wearable device and an Android application, which communicate via Bluetooth, that informs the user on possible dehydration, overexposure to the sun and fever through sensors connected to an Arduino board.
 - Our team qualified to the finals of the panhellenic ECE students' conference (SFHMMY) Hackathon
- HONORS & AWARDS**
- Most voted idea at The Millennium Project - 2050 Work/Technology Scenarios, December 2016: Cyclic Economy and The end of traditional entrepreneurship
 - 3rd place in the European BEST Engineering Competition, Case Study Local Round (EBEC) with the presentation: "An approach towards a sustainable transportation system for Thessaloniki"
- OTHER**
- Voluntary Work:** Secretary at INNECO - Youth Entrepreneurship Conference, Student Branch Member - Event Organizer at IEEE
Languages: Greek, English, Japanese, French
Interests: Autonomous Vehicles, Cybersecurity and Privacy, Blockchain, Internet of Things, Wearables, Boxing, Blues Guitar