George Amponis

Electronics & Computer Engineer

g.amponis@outlook.com

+30 6940994122

in linkedin.com/in/georgios-a

6 0000-0001-6411-0485

g-ampo

https://g-ampo.github.io/

Education

International Hellenic University Ph.D. Candidate: Drone swarms - Routing Techniques

Thesis: Cross-layer Techniques for UAV Ad Hoc IoT Networks with Emphasis on Efficient Routing

Oct 2016 - Dec 2020

Apr 2021 – Ongoing

International Hellenic University B.Sc.: Electronics Engineering - GPA: 7.97/10

Thesis: Gesture-based quadcopter control

Professional Experience

Dec 2020 – Present

K3Y Ltd. - Software Engineer & Research Associate

- European research projects technical developments & software implementations
- Development of networking & cybersecurity simulation/modelling frameworks
- DevOps engineering, dockerization and sand-boxing of software architectures.
- Technical writing for proposals, deliverables, product documentation and partner support

Apr 2020 - Dec 2020

ELPRA S.A. - Hardware & Software Engineer

- Firmware development: medical, industrial & power electronics applications & automations.
- Application-specific hardware design: reliance on ESP32, STM32 and PIC

Research Projects

H2020 - SPIDER Platform for testing new security technologies, training defenders, & supporting security decisions.

H2020 - RAINBOW Fog computing platform allowing for scalability, heterogeneity & security in IoT services & applications.

H2020 - SANCUS A software suite for security validation, risk assessment, AI/ML processing, security emulation/testing.

H2020 - 5G-INDUCE Open 5G orchestration platform for the deployment of advanced 5G NetApps, based on MATILDA.

H2020 - DRYADS A holistic fire management ecosystem for the prevention, detection and restoration of disasters.

Technical Skills

| Level | | | Average | Advanced | Proficient |
|-----------------------|--|------------------------------|-------------------------|-----------------------|---|
| Programming Languages | | | Java, Go | Python | C/C++ |
| Technologies | De | velopment & Computing | AWS, OpenStack | Helm, Docker Swarm | Docker, Docker-Compose, Kubernetes, Linux Scripting |
| Frameworks & Techn | Modelling, Simulations & Signal Processing | | INET, VEINS, SUMO | OMNET++, Simulink | MATLAB, OCTAVE, NS ₃ |
| | Documentation & Version Control | | | TortoiseSVN | Git, LaTeX |
| | CAD | Electrical/Electronic Design | | | KiCAD, Pulsonix, Eagle |
| | | Mechanical Design | Solidworks | Fusion360 | |

Soft Skills

Languages

1. German: C1 - Goethe Zertifikat

2. English: C2 - University of Michigan Certificate

3. **Greek**: native language

Business

- 1. Technical Leadership: leading development efforts in numerous tasks of EU-funded H2020 research projects.
- 2. Project Management: overseeing and guiding technical projects since my undergraduate studies.
- 3. Multi-tasking: capable of compartmentalizing tasks effectively, and achieving optimal resource allocation.
- 4. Persistence and Passion: responsibility-driven, working with fervor to achieve and document the desired result.

Publications

2022

- [1] G. Amponis, T. Lagkas, M. Zevgara, G. Katsikas, T. Xirofotos, I. Moscholios, and P. Sarigiannidis, "Drones in B5G/6G Networks as Flying Base Stations," *Drones*, 2022.
- [2] V. Li, G. Amponis, J.-C. Nebel, V. Argyriou, T. Lagkas, S. Ouzounidis, and P. Sarigiannidis, "Super Resolution for Augmented Reality Applications," *IEEE INFOCOM WKSHPS: A4E 2022: AI/ML for Edge/Fog Networks A4E 2022: AI/ML for Edge/Fog Networks*, 2022.

2021

- [3] G. Amponis, T. Lagkas, P. Sarigiannidis, V. Vitsas, and P. Fouliras, "Object recognition for augmented reality applications," *Azerbaijan Journal of High Performance Computing*, 2021.
- [4] G. Amponis, T. Lagkas, P. Sarigiannidis, V. Vitsas, P. Fouliras, and S. Wan, "A survey on FANET routing from a cross-layer design perspective," *Journal of Systems Architectureals*, 2021.
- [5] C. Zarakovitis, D. Klonidis, Z. Salazar, A. Prudnikova, A. Bozorgchenani, Q. Ni, C. Klitis, G. Guirgis, A. Cavalli, N. Sgouros, E. Makri, A. Lalas, K. Votis, G. Amponis, and W. Mallouli, "SANCUS: Multi-Layers Vulnerability Management Framework for Cloud-Native 5G Networks," *ARES 2021: The 16th International Conference on Availability, Reliability and Security*, 2021.

2020

[6] G. Amponis, T. Lagkas, P. Sarigiannidis, V. Vitsas, and P. Fouliras, "Inter-UAV Routing Scheme Testbeds," *Drones*, 2020.