Esteban Municio

Telecommunications Engineer and PhD in Computer Science More on: https://emunicio.github.io/

Antwerp 2060 Belgium

esteban.municio@uantwerpen.be November 11th, 1988 - Madrid, Spain

Education

2015 – 2020	Ph.D. in Computer Science at Faculty of Science — Universiteit Antwerpen (UAntwerpen) Thesis: Towards Scalable End-to-End Programmable Industrial Internet of Things
2013 – 2014	M.Sc. in Networks and Computer Systems at School of Telecommunications Engineering (ETSIT), Universidad Rey Juan Carlos (URJC) - 60 ECTS Thesis: <i>Heterogeneous wireless backhaul networks for rural 3G femtocells in developing countries</i> .
2009 – 2013	University-specific degree in Development Cooperation at School of Agricultural Engineering (ETSIA), Universidad Politécnica de Madrid (UPM) - 41 ECTS
2010 – 2013	M.Sc. in Telecommunications Engineering at School of Telecommunications Engineering (ETSIT), Universidad Politécnica de Madrid (UPM) - 120 ECTS Thesis: <i>Study and implementation of routing protocols for wireless mesh networks in rural environments. Grade:</i> A with Honours - Percentile: 99.9 %
2006 – 2010	B.Sc. in Telecommunications Engineering at Technical University School (EUITT), Universidad Politécnica de Madrid (UPM) - Telematics - 240 ECTS

Other Courses:

Feb 2015 - "Introduction to 3GPP Small Cell Systems & NC200 Operation", at IP Access. 96h. Cambridge (United Kingdom)

Mar 2009 - "Scientific Programming in C++", at Katholieke Universiteit Leuven (KUL) 40h. Leuven (Belgium)

Sep 2008 - "Computational Steering in Science and Engineering" at Technische Universität München (TUM) 40h Munich (Germany)

Doctdoc Decearcher at IDI ab Antworp University of Antworp imag

Feb 2013 - "Cisco CCNA Certification" at Av@anza. 30h Madrid (Spain)

Experience

Nov. 2010 ongoing

140V 2019 - Oligoling	End-to-end programmable networks and Industrial IoT (Belgium)
May 2015 - Nov 2019	PhD Researcher at IDLab Antwerp, <i>University of Antwerp – imec</i> Scalable End-to-End Programmable Industrial Internet of Things (Belgium)
Mar 2013 - May 2015	Research Assistant at TSC, <i>King Juan Carlos University</i> In EU-FP7 TUCAN3G project: "Wireless technologies for isolated rural communities in developing countries based on cellular 3G/4G femtocell deployments" (Spain)
Jun 2012 - Mar 2013	Research internship at INICTEL-UNI, <i>National University of Engineering</i> Deployment of wireless mesh networks in a high-Andean rural ecosystem and teaching workshops at INICTEL-UNI (Peru)

SUMMARY

- · Telecommunications Engineer and PhD in Computer Science specialized in programmable networks and Industrial IoT.
- In-depth knowledge on wired and wireless data networks, with focus on the PHY, MAC and IP layers.
- Hands-on experience in multi-domain testbeds and on-field network deployments.
- Wide background and research experience in ultra-reliable IoT networks and in end-to-end traffic engineering through, SDN, network orchestration, TSN and network slicing techniques.
- Experience in ICT4D and international development cooperation projects. Interested in connectivity provision in rural and isolated environments.

TEACHING

2016-2017: Lab Teaching Assistant "Computer and Network Security", *Master of Computer Science, University of Antwerp* - (6 ECTS) 2017-2018: Lab Teaching Assistant "Computer and Network Security", *Master of Computer Science, University of Antwerp* - (6 ECTS) Oct 2012: Lab Teaching assistant "1st Workshop of rural Telecommunications", INICTEL-UNI, National University of Engineering

TOP PUBLICATIONS

Municio, E., Cevik, M., Ruth, P., & Marquez-Baria, J. M. (2021, May), Achieving End-to-End Connectivity in Global Multi-Domain Networks. In IEEE INFOCOM 2021-IEEE Conference on Computer Communications Workshops (INFOCOM WKSHPS) (pp. 1-6) [IF: N/A]

Municio, E., Latre, S., & Marquez-Barja, J. M. (2020). "Extending Network Programmability to the Things Overlay using Distributed Industrial IoT Protocols". IEEE Transactions on Industrial Informatics, 17(1), 251-259. [IF: 10.215]

Municio, E., Balemans, N., Latré, S., & Marquez-Barjal, J. (2020, January). "Leveraging distributed protocols for full End-to-End softwarization in IoT networks". In 2020 Annual Consumer Communications & Networking Conference (CCNC) (pp. 1-6). IEEE. [IF: N/A]

Slamnik-Kriještorac, N., de Britto e Silva, E., Municio, E., Resende, H. C., Hadiwardoyo, S. A., & Marquez-Barja, J. M. (2020). "Network Service and Resource Orchestration: A Feature and Performance Analysis within the MEC-Enhanced Vehicular Network Context". Sensors, 20(14), 3852 [IF: 3.576]

Municio, E., Daneels, G., De Brouwer, M., Ongenae, F., De Turck, F., Braem, B., Famaey, J. & Latré, S. (2019). "Continuous Athlete Monitoring in Challenging Cycling Environments Using IoT Technologies". IEEE Internet of Things Journal, 6(6), 10875 [IF: 9.936]

Municio, E., Daneels, G., Vučinić, M., Latré, S., Famaey, J., Tanaka, Y., Brun, K., Muraoka, K., Vilajosana, X. & Watteyne, T. (2019). Simulating 6TiSCH networks. Transactions on Emerging Telecommunications Technologies, 30(3), e3494. [IF: 2.638]

Municio, E., Marquez-Barja, J., Latré, S., & Vissicchio, S. (2018). "Whisper: Programmable and flexible control on Industrial IoT networks" Sensors, 18(11), 4048. [IF: 3.576]

Municio, E., Spaey, K., & Latré, S. (2018). "A distributed density optimized scheduling function for IEEE 802.15. 4e TSCH networks". *Transactions on Emerging Telecommunications Technologies*, 29(7), e3420. [IF: 2.638]

Daneels, G., Municio, E., Van de Velde, B., Ergeerts, G., Weyn, M., Latré, S., & Famaey, J. (2018). "Accurate energy consumption modelling of IEEE 802.15, 4e TSCH using dual-band OpenMote hardware". Sensors, 18(2), 437. [IF: 3.576]

Simo-Reigadas, J., Municio, E., Morgado, E., Castro, E. M., Martinez, A., Solorzano, L. F., & Prieto-Egido, I. (2015). "Sharing low-cost wireless infrastructures with telecommunications operators to bring 3G services to rural communities". Computer Networks, 93 [IF: 4.474]

For a full list of the publications please visit https://emunicio.github.io/publications/

RESEARCH PROJECTS

European Projects:

EU-FP7 TUCAN3G (2013-2015) - Research

Celtic+ FlexNet (2018-2021) - Research and management H2020 ProTego (2019-2022) – Research and management

H2020 DAEMON (2021-2023) - Research and management

H2020 Vital-5G (2021-2023) - Research and management

H2020 InterConnect (2019-2023) – Research and management

National Projects (Belgium):

ICON iFest (2015-2017) - Research

ICON CONAMO (2016-2018) - Research

ICON Smart Waterway (2019-2021) – Research and management

SKILLS

Spanish: Native English: Fluent Dutch: B1 French: A2 Languages:

"More" languages:

Strong skills: C, C++, Python, Unix Shell Scripting, Java, Matlab, and LaTeX Rusted skills: Ruby, PHP, Objetive-C, Assembly, Ada, Perl, TCL and VHDL

Management and Databases: Git, Jira, MySQL and PostgreSQL

Tools: J-Link, GNU Radio, 6TiSCH Simulator, ns-3, 5G-Empower, jFed, Jupyter, Ansible and Juju

Platforms: OpenWSN, Contiki, Grafana, OSM, OpenStack, Chamaleon Cloud, ONOS, Kubernetes and Docker