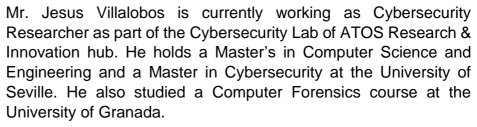


Trainers of the Cyber-MAR Intermediate Level 1002 – 1003 [b] – 1004

Mr. Jesus Villalobos

Cybersecurity Researcher at ATOS



He offers experience as Full-Stack Developer and Project Lead (2012-2017), working in international projects for clients such as Porsche, Volkswagen, Audi, and Niedersächsisches Studieninstitut. He also worked as Cybersecurity Analyst in AndaluciaCERT (2017-2018) as part of the Computer Incident Response Team. He made monitoring tasks, malware analysis, pentesting, vulnerability discovery, analysis, and research of hacking techniques used in printers and phishing. During those activities, he used different technologies such as ELK, OSSIM SIEM, Firewalls, Nessus, Acunetix, Lucia, Sandboxing for malware analysis, Kali Linux, etc.

Currently, he is involved in different H2020 projects such as CyberMAR, SOCCRATES, SDN-microSENSE, FINSEC, Anastacia and also collaborating in other H2020 projects like CUREX or CPSoSAware

Email: jesus.villalobosnieto@atos.net

Jarkko Kuusijärvi

Senior Scientist in the Industrial cybersecurity (VTT)

Jarkko Kuusijärvi received B.Sc. (Tech.) and M.Sc. (Tech.) degrees from the University of Oulu in 2008 and 2010, respectively. Mr. Kuusijärvi is currently working at VTT Technical Research Centre of Finland Ltd as a Senior Scientist in the Industrial cybersecurity team. His current areas of research interests include security visualisation/situational awareness and various cybersecurity topics.

Email: Jarkko.Kuusijarvi@vtt.fi





Sami Noponen

Research Scientist (VTT)

Sami Noponen, MSc, has worked as Research Scientist on VTT's cybersecurity teams since 2007. He has experience on both national and international research projects related to cybersecurity on various topics. He has also done assignments for the Finnish industry, including cybersecurity testing, facility assessments, and hands-on training. The main topics of interest and research topics are cybersecurity testing, ethical hacking, security of industrial automation, and network security.

Email: Sami.Noponen@vtt.fi

Rory Hopcraft Industrial Researcher at University of Plymouth (UoP)



Rory Hopcraft is a Researcher at the University of Plymouth working on the European Union's Horizon 2020 Cyber MAR Project, helping to develop various cyber-awareness training materials. His research primarily focuses on the regulatory aspects of maritime cybersecurity. His current focus in on the training and development of digital seafarers.

LinkedIn link: www.linkedin.com/in/rory-hopcraft

Email: rory.hopcraft@plymouth.ac.uk

Pablo Giménez Salazar

IT project manager at Fundacion Valencia port

Pablo Giménez received his M.Sc. degree in telecommunication engineering from the Universitat Politecnica de Valencia. He did his final project about nutritional applications in TSB, a research group dedicated to improving health and well-being. Later he became a member of the Distributed Real-Time Systems research group of the Communication Department at the UPV, where he received his Ph.D. He was involved in research projects related to the implementation of SWE to logistics services, industrial safety, and security assurance for smart grids safer.

Since 2015, Pablo Giménez has been working at the Fundacion ValenciaPort as an IT project manager in research projects related to ICT, IoT, Big Data and cybersecurity, in the port, transport, and logistics domain.

Email: pgimenez@fundacion.valenciaport.com





Eng. Barbara Chang Senior Engineer at AIR's

Barbara Chang joined AIR in 2012; she is a Senior Engineer at AIR's San Francisco office. She is a registered civil engineer and holds a Ph.D. from UCSD in geotechnical engineering. She has worked on developing risk models for global supply networks, catastrophe engineering, and disaster risk financing.

Email: bchang@air-worldwide.com

