

COMunities of Experts CYB & SIL - Intrusion Detection

<https://www.comet-cnes.fr/cyb> - <https://www.comet-cnes.fr/sil>

05/06/2018 - Speakers

En partenariat :



THALES

Talos – Vanja Svajcer

Vanja Svajcer works as a Technical Leader for Cisco Talos. He is a security researcher with more than 15 years of experience in malware research and detection development. Prior to joining Talos, Vanja worked as a Principal researcher for SophosLabs and led a Security Research Team at Hewlett Packard Enterprise. Vanja enjoys tinkering with automated analysis systems, reversing binaries and other malware types. He thinks time spent scraping telemetry data for signs of new attacks is well worth the effort.

In his free time, he is trying to improve his acoustic guitar skills and often plays basketball, which at his age, is not a recommended activity.

Thalès – Ivan Fontarensky

Ivan Fontarensky dirige l'activité de renseignement sur la menace (Threat Intelligence) de Thales. Ivan a mené de nombreuses réponses à Incidents pour lutter contre des attaques avancées visant des organisations françaises. Précédemment, il a travaillé chez Airbus DS Cybersecurity et Cassidian CyberSecurity où il effectuait notamment des analyses « forensic » pour la justice sur différents types de plates-formes. Il a également travaillé pendant plusieurs années au sein du département français de la Sécurité intérieure en tant qu'expert informatique forensic et mise au clair.

McAfee - Boubker Elmouttahid

Boubker Elmouttahid, Enterprise Architect, at McAfee. Boubker has over 18 years' experience in the security industry. Industry leading specialist in building and proposing cyber security solutions to Enterprise organizations and partners. Able to design and scope McAfee security technology as well as partner's security products as a single integrated platform. A key member in building solution show showcase and leading security workshops.

He is currently specialised in security in the following verticals: finance, critical infrastructure, Cloud and Industrial IoT in EMEA. Boubker is a Certified Information Systems Security Professional (CISSP), a Certified Information Systems Manager (CISM), and Certified in Risk and Information Systems Control (CRISC) and SABSA. He has been a member of the Information Systems Audit and Control Association (ISACA) since 2007.

Sogeti – Vincent MAMMERI

Sogeti – Grégory BEAUVERGER

European Space Agency - Andrea Baldi

Graduated in Computer Science from Pisa University, started working as software engineer in the research field. Joined the European Space Agency (ESA) as system engineer in 1990 at ESOC Center in Darmstadt working on mission control software. In 1997 he moved at ESA ESRIN leading ICT and software projects for ground segments processing, identity and access management networks and security. At present IT Security Officer for ESA and responsible for the ESA Computers Emergency Response Team (ESACERT).

European Space Agency - Sergio Pagnozzi

Sergio Pagnozzi is an expert in cyber-security, intelligence, and networks. He lives and works in Rome, where he works as Senior Security Analyst in the ESACERT. He is responsible for the Incident Handling and security technology Integration. Prior to engage ESA, spent +10 years in Telecommunication firms, tackling incident handling and security implementation projects.

Hervé Schauer Sécurité – Hervé Schauer

Hervé Schauer est un expert renommé internationalement en cybersécurité (ou sécurité des systèmes d'information).
<https://www.schauer.fr/biographie/>

Sogeti – Fabien Pouget

Elastic – Ronan Tallec

Elastic – Baha Azarmi

OCTO technologies – Constant Bridon

Constant est consultant au sein de la tribu Big Data Analytics d'Octo Technology depuis plus de 2 ans.

Diplômé de l'Ecole Normale supérieure de Cachan, il dispose d'une solide expérience de la recherche appliquée et d'une forte culture de veille technologique. Il est aussi co-auteur de 4 articles publiés en conférence spécialisées, 2 en Télécommunications et 2 en Interface Homme - Machine.

Formé en mathématiques appliquées, Constant s'est spécialisé en Data Science au NICTA (désormais Data61 de CSIRO) de Sydney, le premier institut de recherche en ICT d'Australie, au sein du Machine Learning Research Group.

Convaincu que la valorisation des données passe par l'industrialisation, Constant s'est attaché à développer une expertise en architecture de données (classique, distribuée, ad hoc...) afin de proposer des solutions de data science full stack. Il est par ailleurs certifié HDPCD, développeur Pig Hive et Spark pour la HDP.

Soucieux de partager son savoir, Constant entrecoupe son activité de consulting avec une activité soutenue de formation : Fondamentaux de la Data Science, Data Science Avancée, Développer en Pig&Hive d'hortonworks, Développer des applications spark en Python et en Scala. Son prochain engagement ? Devenir formateur AWS Big Data. Enfin, Constant n'a pas pu se détacher de ses premières amours de chercheur, et il mène une veille conséquente sur deux sujets de data science : l'interprétation de modèles ensemblistes (gradient boosting), et l'application du Machine Learning à la maintenance prédictive en milieu industriel. Il a pu présenter ses résultats dans 4 conférences en 2017.

Thales Aliena Space - Franck PERRIN

Engineering degree in Computer Science and Management

Since 2017: Thales Alenia Space cybersecurity expert in charge of strategic cybersecurity roadmap and offer definition

2015-2017 : Referent of the corporate program Cyber secured in Thales for Thales Alenia Space activities

2011-2015 : Service delivery manager for CNES IT outsourcing and Cyber-security regional referent (Thales Services)

2007-2010 : Enterprise Infrastructure Management Services national Practice Leader (SOGETI Regions)

2005-2006 : Security domain director of Unisys France

2001-2005 : Manager of the Managed Security Services of Thales group (first SOC creation of the group)

1995-2001 : Consultant / Pre sales manager on recovery services and high availability solutions for different company (IBM, Veritas Software, Open group)