Thibault MILLAN'

Experience

November Cyber Security Specialist, Scorpio Group, Monaco, Monaco.

- 2018 Today o Organizational Security: Policy, Process, Standards, Guidelines,
 - o Infrastructure & Network Security: On-premises and Cloud, Firewalls, VPN, etc.
 - o End-User Security: Computers & Mobile phones, Anti-Virus & Anti-Spam, etc.
 - o Security Audits: 3rd-party audits management, Internal audits,
 - o Project Management: Cloud migration, Cryptography, etc.
 - Training & Recommendations: Guidelines, newsletter, etc.

September Security Engineer/Pentester, Amadeus, Sophia-Antipolis, France.

- 2016 O Penetration testing on different applications (Web App, Web Services, Back-End, Fat client),
- October 2018 Research about security recommendations,
 - o Developpement of tools to automate tasks for penetration tests,
 - o Proof of Concept regarding new security technologies,
 - o Leading and participating in various security projects.

February Fulltime Internship Pentester/Penetration Testing, AVISTO, Sophia-Antipolis, France.

- 2016 July o Build a penetration testing environment with Kalilinux and Hackazon,
 - 2016 Generate logs to perform a Big Data analysis to detect intrusion,
 - o Penetration testing on the Website Hackazon, and correct it,
 - o Attack and consolidate a Big Data calculations cluster,
 - Write and publish a book ("white book"),
 - o Penetration testing on a part fo the AViSTO's infrastructure,
 - o Commercial presentation about Cybersecurity.

May 2015 - Fulltime Internship Data Analyst & Software Developer, Amadeus North America, Boston, USA.

- August 2015 R&D Internship in AIR (Availability) and SSP (Searching, Shopping and Pricing) division
 - o Data Analyst: Huge volumes of data analyzed to find a way to increase the company's solution efficiency
 - o Software Engineer: Creation of statistic tools to automate analysis
 - o Bugs and errors reporting

April 2015 France.

Oct 2014 - Personal Project: Assistant to Chief Information Security Officer, French National Assembly, Paris,

- o Safety study of the National Assembly's IT infrastructure
- o Comparative studies of the ANSSI's (National Agency of Information System Security) Computer Secure Practice Guide, the PSSIE (State Information System Security policy), and my personal study of the National Assembly's IT infrastructure to increase its security and safety with the use of grading system to prioritize tasks and make a risk evaluation
- o Safety study of the National Assembly's IT infrastructure to obtain an authorization to access to a diplomatic platform under "Restricted Access"
- o Creation of newsletters about secure/safe practices for Deputies and employees
- o Creation of complete guides about how to secure your mobile phone (Android and IOS)
- o Disk Image creation and configuration of setups on old computers given to other assemblies
- o Creation of a secure erasing procedure for storage devices

June 2014 - Fulltime Internship: Web & IOS Developer, SCM Centre d'Imagerie Médicale Belvédère, Nice, France.

- August 2014 o Creation of proposal of specifications to meet the company's needs in order to obtain the internship
 - o Staff training to teach adaptation and use an existing tool (Outlook Calendar) to manage personell and resource shared planning
 - Creation of a Website to manage Doctors' schedules
 - o Self-hosting of services on a Raspberry Pi, with its integration in the company IT infrastructure
 - o Creation of an IOS app to allow doctors to consult their schedule with different views (by location, by doctor, or full
 - o Staff training about the use of the website and the IOS application
 - o Server maintenance and intervention

June 2013 - Fulltime Internship: Penetration Testing & Security, Schneider-Electric, Carros, France.

- July 2013 o Internship on PLC security/safety
 - o Secure audit process setting up
 - $\,\circ\,$ Explore potential vulnerabilities on PLC and exploit it
 - \circ Script implementation to automate security testing
 - o Technical report writing about vulnerabilities and exploits found in English and French

Education

2015 Computer Science & Computer Information System, Computer & Network Security, Engineering School, Los Angeles.

California State University, Los Angeles

- 2012 2016 Information Systems Department, Personal Project in Cyber Security, Engineering School, Paris. ECE Paris
- Sept 2013 Exchange Semester in Computer Science, Montreal, Canada.
 - Dec 2013 Concordia University
- 1995-2010 Italian European Baccalaureate, with distinction, Cannes, France.

 Institut Stanislas

Publications

- 2016 **Pentest AViSTO**, Pentest/Tests d'Intrusion, Cas pratique sur le site e-commerce Hackazon, https://fr.scribd.com/document/319529310/Thibault-MILLANT-Pentest-Tests-d-Intrusion-Cas-pratique-sur-le-site-e-commerce-Hackazon.
- 2015 **Grenelle du Numérique**, Big Data, ce mot qui va transformer les Business Models, Sécurité du Big Data, http://www.cgi.fr/grenelle-du-numerique/livre-blanc.

Languages

• French: Native language • English: Fluent, IELTS: 7.5/9

Others

Certifications/Training

- Usable Security
- o Hardware Security (with distinction)
- o CompTIA Linux+
- o PCI-DSS
- Cryptography
- o CEH: Certified Ethical Hacker

IT Skills

Programmation

- o Software: C/C++, Python, Java, GTK, Allegro
- o Web: HTML5, CSS3, PHP5, JS, Bootstrap

- Software Security (with distinction)
- Injection Flaws
- o Advanced Penetration Testing
- Web Application Penetration Testing

o Database: MySQL, Microsoft Access

• Others: Bash, LATEX, UML, MVC

 ${\color{blue} \circ}$ SQL Injection

• Web: HTML5, CS. Operating System

Debian and its derivatives (Ubuntu, KaliLinux, etc...), Archlinux, Windows (95 - 10), OSX

Volunteering

April 2014 - Student Treasurer and System Administrator, iTeam.

April 2015 Association for the promotion of Open-Source software and computer security.

- o Budget management
- Event organization: Conference (Google Developer Group France, etc.), Training (Virtualization, Servers, Raspberry Pi, Computer Security, LaTeX, Git, etc.), promotional breakfast, show open-source news, etc.)
- o Server monitoring with their services

Sept. 2012 - Student Vice-President Microsoft Division, Équipe Système.

April 2014 ECE Paris Computer Association

- Management position
- o Head of Microsoft division (Event organization related to my status of Microsoft Ambassador)
- o Student assistance, together with the school's system administrator, to manage issues and help students

Interests

Computing, Linux (Association of promotion of Open-Source software and the IT security : iTeam), Network, Server, Security, Cryptography, Security-oriented challenges (Position : 1295 / 42822).

New Technologies, Raspberry Pi, Information Systems, VPN.