BORIS ANTONIO GONZÁLEZ Z.

Computer Science Engineer M. Sc. Cybersecurity & Cryptographie



November 18, 1993, Panama



borisbagz@gmail.com



+507 63239627



Bela Vista, Ciudad de Panama, Panama



In /in/boris-bagz



/BorisBagz



borisbagz.com



PROFILE

I am a responsible, proactive person with a high sense of punctuality. In working groups, I am characterized for taking the first step and proposing effective and efficient solutions. I like to speak in public and I am fluent in English and French. I have experience and passion for the field of technologies and computer science, mainly for cybersecurity.

EDUCATION

EY

- Master 2 Cybersecurity & Cryptographie Université de Grenoble-Alpes / ENSIMAG, France • 2018 - 2019
- Master 1 Cybersecurity & Cryptographie Université de Bordeaux, France • 2017 - 2018
- Computer Science Engineering Universidad Tecnológica de Panamá, Panamá · 2012 - 2016

PROFESSIONAL EXPERIENCE

- Soluciones Seguras Ingeniero de Proyectos • 2019 - Present • Panama, Ciudad de Panama
- CyberSecurity Analyst 2019 Paris, France

SKILLS

LENGUAGES NATIVE SPANISH SPEAKER

• ENGLISH TOEFL IBT - 2013



• FRENCH DELF B2 - 2017



COMPUTER SCIENCES SKILLS

Network Security · Cyber Intelligence · Linux/UNIX · Windows Server · Raspberry Pi Reverse Eng. · Pentest · Forensics · OSINT · Binary Cracking · Web Security · Arduino Cryptography · OS Admn. · SOC · ELK Stack · IoT · Android · Binary Debug · Recon WAF · Privileged Account Sec. · Firewall Config. · Cloud Security · Virtualization Env.



OTHER EXPERIENCES

RESEARCH & PUBLICATIONS

 Development and implementation of a domotic system as a monitor of electric consumption using the cloud, an Android application and the Raspberry Pi technology.

Magazine Iniciación Científica de la Universidad Tecnológica de Panamá. #IoT #RasPi #SmartEnergy
December 2017. P-ISSN 2412 0464. E-ISSN 2413 6786 #Domotics #Cloud

Key reinstallation attacks: Breaking WPA2 by forcing nonce reuse

Travail d'Etude et de Recherche, 2018. Research of the state of the art on wireless network vulnerabilites. Development and implementation of a PoC

#Networks #Security #Crypto #WPA2

CERTIFICATIONS



