Christopher De Jesús Vélez

Calle Cerro La Santa R6 Lomas De Carolina, Carolina, P.R 00987 Phone: (787) 2106823

chrisoname@gmail.com

Education

University of Puerto Rico Río Píedras Campus Bachelor of Science, Computer Science

- Relevant Coursework: Fundamental Structures, Introduction to Programming,
 Data Structures, Operating Systems, Computer Architecture, Software
 Engineering, Introduction to CyberSecurity, Computer Systems Security, Theory
 of Computation, Independent Studies in CyberSecurity
- Ongoing Coursework: Reverse Engineering(CyberSecurity), High Level Languages, Algorithms
- Exchange Program with the University of Salamanca (January 2014 July 2014)
- 7 credits on CyberSecurity approved and 3 credits on CyberSecurity ongoing

Experience

- Undergraduate Research at Megaprobe at UPR Río Píedras (Undergrad Researcher with 3 credits)
 January 2016 - Ongoing
 - Cyber Security research
 - Network monitoring and auditing using Bro Network as the main tool and Vagrant
- Undergraduate Research at ARBIMON at UPR Río Píedras (Undergrad Researcher with no credits)
 August 2013 - December 2013
 - Worked as a volunteer by gathering information on how to expand a distributed database system
 - Worked with the front end of some parts of the web application to display different types of data

AWARDS & ACTIVITIES

ATACK-PR Scholarship (\$2,500)

January (2016) - ongoing

Cyber Security scholarship

Environmental Protection and Occupational Safety Office

September (2013) - August (2014)

- Distributed different types of recycling containers throughout the Natural Science faculty
- Encouraged different types of people to use these containers and understand the importance of recycling

CAHSI (2015)

Cyber Security Competition - Capture The Flag

CSAW (2015)

Cyber Security Competition - Capture The Flag

MalCon2015 (2015)

Cyber Security Competition - Capture The Flag

CTF Club in University of Puerto Rico, Río Piedras (2016)

Cyber Security Club

Skills

- Vast knowledge in computers
- Fully bilingual
- Oratory skills
- Applications: Photoshop, Sony Vegas, XCode, Wireshark, MySQL, DDD, GDB
- Languages: HTML, C++, C, Python, Swift, PHP, SQL, Bro
- Operating Systems: Windows, UNIX, OS X