# Bianca Ivelisse Colón-Rosado

## **Undergraduate Computer Science Student**

#### Contact

bnkcolon.github.io +1-787-377-4114 bianca.colon1 @upr.edu

#### GitHub

github.com/BnkColon

### Languages

Native Spanish Fluent English

## **Programming**

Most experienced with Python, SQL and

Some experience with PHP, Unix Shell and SML. Dabbled in JavaScript.

#### Skills

Most experienced with HTML, Flask, SiLK and git. Some experience with Vagrant, Docker and Web Development. Dabbled in AWS and

## **Operating Systems**

React Native.

Most experienced with Linux and Mac OS

Some experience with Windows.

#### Interests

Software Engineering Computer Networks Cybersecurity QA/Testing Backend DevOps

#### **Education**

since 2013 B.S. Majoring in Computer Science

Graduation Date: May 2018

# **Experience**

2016 IBM, Atlanta, GA **Software Test Specialist Intern** 

> Implemented a feature on a system administrator tool to automate the process of adding a malicious server to quarantine to protect the network.

University of Puerto Rico-Río Piedras Campus

since 2014 **Department of Computer Science** 

> University of Puerto Rico, Río Piedras CS Deptartment Assitant Managed and maintained Linux/Unix servers and designed and maintained

the computer science department web page.

# **Projects**

2016

2016 **Cross Scanner** University of Puerto Rico, Community Project

> Team project, to work in a assistive technology solution that provides a mouse emulation through a simple interruptor for people with disabilities.

**Prison Fellowship of Puerto Rico Databases** Designed and created the databases for a non-profit organization using

Bottle: Python Web Framework and SQLite3.

2014 - 2016 Techniques for Anomaly Detection in IPv4 & IPv6 Network Flows

> Implemented the Benford's Law Algorithm in Network Flows trying to find a general method to detect anomalies in network traffic. bit.ly/bianca-flows Supported by the scholarship Academics and Training for the Advancement of Cybersecurity Knowledge in Puerto Rico (ATACK-PR) supported by the

National Science Foundation under Grant No. DUE-1438838.

# **Activities**

**Techni-Coop** since 2016

> Co-founder and president of a cooperative with the mission to get high schoolers involved with technology, providing an undergraduate student as a mentor. The purpose is to give a real work experience of computer science.

**UPR Cybersecurity Special Interest Group** since 2014 ccom.uprrp.edu/ atackpr/

> Participate in cybersecurity conferences, competitions, challenges and research.

since 2014 #include<girls>

includegirls.com/

Encourage and support women's academic, social and professional development in Computer Science.

2015 / 2016 Women in Cybersecurity at Atlanta, GA 2015/Dallas, TX 2016csc.tntech.edu

Presented Poster: Techniques for Anomaly Detection in Network Flows:

Benford's Law Implementation.