# **Marissa Tavano**

tavanom1@tcnj.edu **%** 856-535-4346



marissatavano.com

@marissatavano

in marissatavano

## **EDUCATION**

**B.S.** in Computer Science The College of New Jersey | 2018

#### **Relevant Coursework:**

- Software Engineering
- Computer & Network Security
- Operating Systems
- Computer Architecture
- Analysis of Algorithms
- Data Structures
- Discrete Structures

# **SKILLS**

#### **PROFICIENT**

- JavaScript
- Google Apps Script
- HTML/CSS
- Ruby
- C++

#### **PAST EXPERIENCE**

- Python
- PHP
- Java
- C

#### **TOOLS**

- UNIX CLI
- Web APIs/Services
- Adobe Suite
- VirtualBox
- Final Cut Pro
- LogicWorks

## **EXPERIENCE**

### STUDENT IT WORKER, Networking & Technical Services

TCNJ | February 2016 – Present

- o Assisted administrators in staff email migration from Zimbra to Google Apps by setting up and configuring the necessary servers and initializing the transfer process.
- Developed both bounded and standalone scripts, mainly for project management and process automation, to be integrated and employed on the Google Apps platform for staff to use.
- o Built and designed an internal website for the IT department.
- Designed web applications to facilitate campus services using the Novell Vibe platform.

#### WEB DEVELOPMENT INTERN, Enterprise Infrastructure

TCNJ | May 2017 – August 2017

- Designed and created an absence request / time-off workflow that automated the entire time-off request process.
- o Automated the maintenance and upkeep of TCNJ's server data.

## **PROJECTS**

#### **COOKING APP**

Software Engineering | Spring 2017

Used Ruby on Rails to create a Web App that enables you to convert between different ingredient measurements, view substitutions for various ingredients, scale ingredient measurement amounts, and view useful cooking tips.

#### PASSWORD LOGGER CHROME EXTENSION

Computer & Network Security | Spring 2017

Designed and developed a Chrome extension that uses acts as a keylogger to record and store all usernames and passwords that the user enters.

#### STRING EXPLOITATION

Computer & Network Security | Fall 2016

- o Conducted ethical hacking in the Kali Linux environment to examine buffer overflow, string format vulnerabilities, and possible exploitations.
- o Developed Python scripts to hijack control flow, and utilized GNU debugger, gdb, to examine memory contents and get root shell access.

## **LEADERSHIP**

## TCNJ WOMEN IN COMPUTER SCIENCE (WICS)

Vice President | September 2015 - Present

#### TCNJ ASSOCIATION FOR COMPUTING MACHINERY (ACM)

Secretary | September 2015 – Present

#### TCNJ COLLEGE UNION BOARD (CUB)

Associate Board Member | September 2015 – May 2016