## **Evelyn Dooley**

Second year Computing and Information Technologies student Seeking a DevOps/IT co-op for Summer 2019

**EDUCATION** 

**Rochester Institute of Technology,** Rochester, New York — Computing and Information Technologies B.S.

AUG 2017 - MAY 2021

• Concentration in Networking and Systems Administration

**EXPERIENCE** 

## RIT Classroom Support, A/V Responder

JAN 2019 -

- Provide support for issues over the phone or in person
- Test equipment and diagnose issues
- Assist patrons with use and setup of equipment

### The Presentation Source, A/V Technician

JAN 2018 - AUG 2018

- Performed installations of audio and video equipment
- Maintained website and internal networks
- Built racks containing both AV and IT equipment

#### **PROJECTS**

#### **CSH Profiles** — github.com/ComputerScienceHouse/profiles

Python

- Interface for the Computer Science House LDAP server
- Users are able to view other users information that they have access to, modify their own data, and search through users

## Alexa Smart Lighting —

github.com/evelyndooley/alexa-smartroom

Arduino, Python, AWS Lambda

- Utilizes Amazon's native Smart Home API for natural interaction
- Raspberry Pi communicates wirelessly with Arduino nodes
- Contains code for both digital and analog LED lighting devices
- Easily extendable, nodes can be added at will

evelyn@evelyndooley.com github.com/evelyndooley evelyndooley.com

(602) 481-0538

### **SKILLS**

Systems Administration

**Network Equipment** 

Scripting/Automation

**Active Directory** 

Virtualization

FreeIPA

Openshift

Docker

Git

AWS Lambda

# PROGRAMMING LANGUAGES

Python

Java

Bash

PowerShell

HTML/CSS/Javascript

#### **LEADERSHIP**

## Computer Science House

System Administrator