Evelyn Dooley

Second year Computing and Information Technology student

evelyn@evelyndooley.com GitHub.com/evelyndooley evelyndooley.com

EDUCATION

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

August 2017 - PRESENT

Concentration: Networking and System Administration

EXPERIENCE

The Presentation Source, Rochester, NY

JAN 2018 - PRESENT

Perform installations of audio and video equipment for clients, maintain website and internal networks, build racks containing both AV and IT equipment

Calvary Chapel Long Hollow, Goodlettsville, TN

2015 - 2017

Performed technical tasks and assisted with church operations. Built computers, optimized networks, performed technical support and computer repair, set up sound and light equipment, operated camera and sound equipment, and operated live streaming programs.

PROJECTS

Goddard the Robot — https://github.com/goddard-bot

A robot with a simulated personality, you interact with him via a web interface and he may or may not do what you want. I built the robot and wrote the Arduino code, including wireless communication functions.

CSH Profiles— https://github.com/ComputerScienceHouse/profiles

The Computer Science House's web interface to our LDAP server containing all of our members' data. Users are able to view other users information that they have access to, modify their own data, and search through users. I learned Python to write this app.

SKILLS

HTML/CSS

Java

Linux (desktop and

server)

KVM/QEMU

Apache

Adobe Creative Suite

A/V

AWARDS

Rotary Club Gallatin Career/Technical Education Scholarship