# James M. Conroy

8420 Cornell Ave. St. Louis, MO 63132 United States of America Jconroy12@gmail.com (202) 255–2703 Github.com/JamesMConroy

#### Education

The Catholic University of America Bachelors of Science, Computer Science May 2019
Relevant Coursework: Analysis of Algorithms, Data Structures, Software Engineering, Robotics,
Computer Graphics, Unix Programming

### **Work Experience**

## Technology Services The Catholic University of America Fall 2015 to Spring 2019

- Installed computers:
  - Installed the University's OS
  - Created necessary users
  - Installed and validated necessary software
  - Connected to the Campus' domain for active directory management
- Migrated Campus Computers to new OS
  - Windows 7 to 10
  - Mac OS High Sierra to Mac OS Mojave
  - using USB install media and PXE network boot.

### Technology Center Instructor Boy Scouts of America Summer 2016

- Lab Administration
  - installed 25 Ubuntu Linux Computers
  - limited internet access using the router's MAC white list feature
- Counseled six hundred scouts taking the following merit badges:
  - Personal Management
  - Space Exploration
  - Electronics

# **Projects**

### **Integrated Drones**

**September 2018 — May 2019** 

Created, as part of a five person team, an aerial drone system to find efficient pathways for autonomous ground vehicles. The project was made using Raspberry Pis and Arduinos, and implemented in Python.

#### **Queen Teams Problem**

February 2019

Created an AI to find a solution to a variation of the classic chess queens problem. The AI was implemented in C++ and used a hill climbing Algorithm.

K-Distance Domination April 2018

This program generates a random vertex edge graph and finds the minimum K distance dominating sub graph. This was the subject of my 2018 Research Day presentation. Made using Java/Processing.

Cube Quest

November 2016

Contributed the environment for this student made computer game. The project was made using the OpenGL library for Java.

### **Technical Skills**

**Programming Languages:** AWK, C, C++, C#, Java, MATLAB, Processing, Python, SQL.

Tools: GIT, LTEX, Linux, SED, VIM, Windows.

### **Awards and Honors**

Nominated for CUA Student Worker of the Year

Nominated for best Undergraduate Project at CUA Research Day

Eagle Scout

May 2018

April 2018

2012