# Conner Gorman

641 Gettysburg St, Pittsburgh, PA 15206

【 (802) 922-7637 | ■ gorman.connerm@gmail.com | 🖸 github.com/connergorman | 🛅 linkedin.com/in/conner-gorman

### Personal Profile\_

A self-directed learner looking to transition into DevOps automation and orchestration. Leveraging a background in computer science and linux system administration to develop automation solutions for on-premises and cloud deployments. Effective problem solver and communicator who can analyze a problem and communicate clearly reasons and solutions to a team.

## **Education**

Carnegie Mellon University Pittsburgh, PA

MA in Philosophy Aug 2020 - Aug 2022

· Specialized in ethics and political philosophy

• Additional areas of competence include formal epistemology, game theory, and decision theory

University of Marlyand College Park, MD

B.S.s in Mathematics and Computer Science

· Areas of focus included machine learning, formal logic, and complexity theory

• Received a minor in Philosophy, focusing on formal logic and causality

## **Employment**

**Department of Philosophy, CMU**Pittsburgh, PA

Teaching Assistant August 2020 - July 2022

Led discussion sections twice weekly

**Department of Mathematics, University of Maryland**College Park, MD

Teaching Assistant August 2019 - May 2020

• Courses Taught: Calculus 1 and 2

· Led discussion sections twice weekly

UMIACS, University of Maryland College Park, MD

System Administrator May 2018 - July 2019

• Linux, Windows, and MacOS administration

## **Projects**

#### Homelab

Self-Hosted Testing and Learning Lab

2018-Present

Jan 2017 - May 2020

- Applying professional experience to deploy a datacenter-like home lab environment
- · Leveraging automation tools to manage the deployment and configuration of bare-metal and virtual hosts

#### Skills

Programming Python (Pandas, PyTorch, NumPy, Scikit⊠learn. etc.), SQL.

**Automation Tools** Ansible, Shell scripting, Terraform

**Soft Skills** Time Management, Teamwork, Problem-solving, Documentation, Engaging Presentation.

NOVEMBER 5, 2022