onner Gormar

641 Gettysburg St, Pittsburgh, PA 15206

🛙 (802) 922-7637 | Sigorman.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

Deparmtent of Philosophy, CMU

Pittsburgh, PA

Jan 2017 - May 2020

Course Instructor, Introduction to Political Philosophy

Summer 2021, Summer 2022

- · Worked with senior lecturers and professors to understand the goals and purpose of introductory courses
- Utilized my background in political philosophy to develop a complete syllabus

Department of Philosophy, CMU

Pittsburgh, PA

August 2020 - July 2022 (Fall/Spring

Semesters)

- · Involved various roles as Teaching Assistant, Grader
- · Led discussion sections twice weekly

Department of Mathematics, University of Maryland

College Park, MD

Teaching Assistant

Teaching Assistant

August 2019 - May 2020

• Courses Taught: Calculus 1 and 2

· Led discussion sections twice weekly

UMIACS, University of Maryland

College Park, MD May 2018 - July 2019

System Administrator

· Linux, Windows, and MacOS administration

Projects

Homelab

Self-Hosted Testing and Learning Lab

2018-Present

- 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
- Software deployments include: Docker, Proxmox, Ansible, Terraform

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.

References available upon request.

NOVEMBER 5, 2022