Conner Gorman

DEVOPS ENGINEER

Summary .

A computer science and mathemetics graduate looking to apply my skills in DevOps automation and orchestration. A self-directed learner with experience in system administration, data science, and technical support. Effective problem solver and communicator who can analyze a problem and communicate complete 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. in Computer Science B.S. in Mathematics

Jan 2017 - May 2020

- · 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

Course Instructor

Summer 2021, Summer 2022

- · Developed and taught political philosophy courses over the summer semesters
- Worked with senior lecturers and professors to develop pedagogical skills

Department of Philosophy, CMU

PGH

Teaching Assistant, Various

August 2020 - July 2022 (Fall/Spring)

- Worked with lead instructors to manage courses
- · Led discussion sections weekly, graded student assignments, and worked with students one-on-one in office hours
- Filled in for the lead instructor to give lectures

Department of Mathematics, University of Maryland

College Park, MD

Teaching Assistant

August 2019 - May 2020

- Led Calculus 1 and 2 discussion sections for 25+ students twice weekly
- Worked with students one-on-one and in small groups to explain calculus concepts and work through problems step-by-step
- · Worked with a team of TAs and professors to administer and grade exams to courses of 100+ students

UMIACS, University of Maryland

College Park, MD

System Administrator

May 2018 - July 2019

- Managed large \$22 million data center with root level privileges
- Provided system administration for an 80+ faculty and 1,200+ computer environment
- · Administered RHEL servers including system/service deployment and state enforcement using Puppet and Bash
- Provisioned and configured resources for hosts in ESXi, RHEV, and KVM
- · Leveraged technical expertise and troubleshooting skills to deliver support to end-users and back-end services
- · Worked with a team to ensure rapid resolution of issues and maintain high quality of service for researchers
- Supported Linux, Windows 10, Windows 7, and Mac in person for faculty and graduate students
- Familiarized with tools including sed, awk, grep, and other Linux utilities

Projects

Homelab None

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

NOVEMBER 5, 2022 1

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 2