Peter Murphy



murphypone.github.io petersmurphy7@gmail.com

♣ WORK EXPERIENCE

Coach Major League Hacking 12/2018 - present North America

- Empower hackers to create technical solutions via mentorship on topics ranging from general debugging to higher-level app development
- Provide preliminary and on-site assistance to organizers by communicating my experience and advice regarding team leadership, resource management, and increasing community engagement
- Demonstrate MLH's standard of excellence at events hosting 200 - 1,500 participants whether that means #TakingOutTheTrash or resolving conflicts
- Promote inclusivity by engaging participants of all skill levels
- Represent MLH's partners' brands by providing tips about their services including: Capital One, Google Cloud, Mongo

Coach Lead Major League Hacking

04/2020 - present North America

• Host 1:1 calls with other Coaches to strengthen MLH's internal support network, strategize for future endeavors, and answer questions about MLH

Part-time Software Engineer Decipher Technology Studios

06/2019 - present Alexandria, VA

- Contribute to the product's backend control-plane features, extending Envoy's service mesh API
- Research reinforcement learning techniques for the Grey Matter sense team developing methods of stabilizing policy improvement for automated service scaling
- Contribute to an AutoEncoder-based Log Anomaly Detection service control system

Policy Intern DCLRS

06/2020 - 08/2020

Washington, D.C.

- Attended Congressional hearings and virtual conferences to report on agricultural, business, and healthcare interests
- Wrote memos highlighting research findings and legislative efforts pertaining to clients' interests

EDUCATION

B.S. in Computer Science Virginia Tech

2018 - 2021

Pursuing a minor in Philosophy, Politics, and Economics

Bishop Ireton High School

2014 - 2018

Q HONORS & AWARDS

Eagle Scout

07/2015

Bov Scouts of America

Earned the Bronze, Gold, and Silver Palms in addition to the highest rank of Eagle

Valedictorian

06/2018

Bishop Ireton Class of 2020

MLH 2020 Top 50 Hacker 🔗 Major League Hacking

02/2020

Selected from over 100,000 global hackers to share my story for Major League Hacking's Top 50 Hackers of 2020 list

LEADERSHIP

VTHacks

2019 - 2020

Director, Co-Director

Helped plan and execute Virginia Tech's 6-8th annual hackathons

Coding Club

2015 - 2020

Founder, President, Team Captain

Planned, fundraised for, and co-directed Bishop Ireton's first hackathon

Bishop Ireton Honor Council Executive Chairman, Vice Chairman 2017 - 2018

Oversaw all hearings for students reported for honor violations

Virginia Tech Honor System

2018 - present

Student Panel Member

Participate in student-run hearings for honor violations

Senior Patrol Leader Boy Scouts, Troop 680 2015 - 2016

Planned and led meetings for troop of 50 scouts for one year

X SKILLS

器 Tech Stack

Java
Linux (Ubuntu, CentOS)

Python, Selenium, PyTorch

C

JavaScript, HTML & CSS

AWS, Google Cloud, k8s, Docker, Helm

Go

React.js

Non-Tech Stack

Graphic Design

Adobe Photoshop

Blender

Adobe InDesign

Adobe Illustrator

Adobe Premiere

PROJECTS

PyTorch Basics &

01/2020

experience/proficiency

- A sandbox repository for implementing state of the art Reinforcement Learning algorithms
- This repo was stood-up with the help of some colleagues and is intended to be as straightforward as possible with respect to the tools and workflow used by the Decipher Sense team

5-4 Podcast Website 🔗

08/2020

- Designed and maintain the website for the 5-4 legal podcast
- Purchased the domain, made the website, then messaged the hosts, subsequently hired as their webdev

Personal Website &

02/2020

 Built a portfolio website for projects, designs, and events I'm involved in using gatsby.js

AECOM Call Tracker

01/2020

- Built a webscraping utility website used at an AECOM hurricane relief call center in Ponce, Puerto Rico
- The application uses Python, Flask, and Selenium to pull records for a given time range from a 3rd party website and displays them on a web page deployed to an EC2 instance for easy analysis of the call center's productivity that day

DCLRS Brochure

07/2020

 Used InDesign to redesign the biographical brochure showacasing the executive staff of DCLRS as well as the firm's services

Grey Matter Installation \mathscr{O}

07/2019

- A Katacoda scenario documenting the (deprecated) installation process for Grey Matter
- The scenario guides the user through the process of setting up a Kubernetes cluster, installing helm and some associated dependencies, as well as Grey Matter itself

Résumé 09/2020

Typeset this resume in Adobe InDesign