# **CONOR MURPHY**

cmurph29@nd.edu | 773 724 9888 | 5203 W Berwyn Ave, Chicago, IL 60630 | GitHub | Personal Site

#### **EDUCATION**

**University of Notre Dame** 

Notre Dame, IN

College of Engineering, B.S. Computer Science; GPA: 3.60

Aug. 2018 - May 2022

Relevant Coursework: Compilers and Language Design, Data Structures, Discrete Math, Systems Programming, Programming Paradigms

Saint Patrick High School

Chicago, II

GPA: 3.99 Aug. 2014 - May. 2018

## **SKILLS**

• C, C++, Python, Javascript, HTML/CSS, VueJS, MATLAB, Git, Linux/Unix

#### **EXPERIENCE**

#### Chaoli Wang Lab, University of Notre Dame

Notre Dame, IN

August 2020-Present

Undergraduate Research Assistant

- Working with the D3.js Javascript library to build data visualization tools
- o Utilizing Notre Dame learning data to understand achievement gaps that result from students' differing backgrounds

## The Graduate School, University of Notre Dame

Notre Dame, IN

Graduate Enrollment Management Student Assistant

August 2019-May 2020

- Handled initial review of 2019-2020 application rounds
- o Designed various materials for official communication to potential applicants

# Office of the Executive Director, Center for Social Concerns, University of Notre Dame

Notre Dame, IN

Student Administrative Assistant

September 2018-May 2019

- o Gathered preliminary information relevant to upcoming research proposals
- o Prepared marketing and organizational materials for the Center's internal
- o Completed various administrative tasks under direction from the Executive Director/Executive Assistant

### Ridgemoor Country Club

Harwood Heights, IL

2016 - 2019

**PROJECTS** 

Golf Caddie

## Spidey.c Webserver

Notre Dame, IN

CSE 20289: Systems Programming

April-May 2020

- o Worked with one other student to build an HTTP 1.0 webserver in C that can handle traffic in single or forking mode
- · Functionality includes serving/traversing directory listings, displaying images and txt files, and running bash/Python CGI scripts
- Utilized an AWS instance to run the server permanently and accept global traffic

CrossReferenceChicago, ILPersonal ProjectMarch 2020

o Developed a Python CLI tool to cross reference films on Letterboxd watchlists with preferred streaming services

o Gained experience in using Python libraries to handle webscraping and making API requests

# MATLAB Battleship AI

Notre Dame, IN

Spring 2019

EG10112: Into to Engineering II

- o Worked with a student team to develop attack algorithms for the board game Battleship in MATLAB
- Implemented comprehensive GUI to allow users to run tests of each algorithm and visualize results over hundreds of games at once, as well as visually represent a full game in realtime with each algorithm

# **Inspectus Minimum Viable Product**

South Bend, IN Summer-Fall 2019

Codeseed

- Paired with a local restaurant compliance startup to develop a minimum viable product web-app
- Work conducted through student-led development group CodeSeed