CONOR MURPHY

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

EDUCATION

University of Notre Dame

Notre Dame, IN

College of Engineering, B.S. Computer Science; GPA: 3.51

Aug. 2018 - May 2022

Relevant Coursework: Data Structures, Systems Programming, Discrete Math, Logic Design

Saint Patrick High School

Chicago, IL

Aug. 2014 - May. 2018

SKILLS

GPA: 3.99

• C/C++, Unix, Python, Javascript, VueJS, MATLAB, HTML, CSS, Git, Microsoft Word, Excel, Powerpoint

EXPERIENCE

Chaoli Wang Lab, University of Notre Dame

Notre Dame, IN

August 2020-

Incoming student research assistant working with D3.js Javascript library to build data visualization tools

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

Undergraduate Research 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

Golf Caddie

PROJECTS

Spidey.c Webserver

Notre Dame, IN *April-May 2020*

CSE 20289: Systems Programming

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

EG10112: Into to Engineering II

Spring 2019

- 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

Codeseed

Summer-Fall 2019

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