# Richard Sear

(414) 491-6731 | searri.qithub.io | 3283 N. Knoll Ter, Milwaukee, WI 53222 | searri98@gmail.com

#### Education

#### BACHELOR OF SCIENCE | MAY 2021 | THE GEORGE WASHINGTON UNIVERSITY

- · Major in Computer Science with Minors in Physics and Mathematics
- · University Honors Program | GPA: 3.88
- · Student Organizations/Societies: Tau Beta Pi Honor Society, GW ACM, GW Undergraduate Review, GW Robotics

# Work Experience

#### UNDERGRADUATE RESEARCH ASSISTANT | GWU DYNAMIC ONLINE NETWORKS LAB

SEPTEMBER 2018 - PRESENT

- · Working with Dr. Neil Johnson's research team, studying many-body physics of user behavior in online anti-vax groups
- · Performing Sequential Latent Dirichlet Allocation unsupervised topic modeling on text data
- · Developed open-source Python package for data bookkeeping and ML experiments: https://github.com/gwdonlab/ogm
- · Published work in IEEE Access: https://doi.org/10.1109/ACCESS.2020.2993967

## INDEPENDENT CONTRACTOR | CLUSTRX LLC

MAY 2020 - AUGUST 2020

- · Contributed to Jigsaw project applying automation to identifying categories and intensity of online hate
- · Performed supervised ensemble ML experiments (using models such as C-Support Vector classification) for classification
- · Integrated Google's Perspective models with traditional methods to find effective ways of scoring hate intensity

#### STUDENT RESEARCHER | JOHNS HOPKINS HLTCOE SCALE PROGRAM

MAY 2019 - AUGUST 2019

- · Utilized TensorFlow to analyze effects of reduced-size training sets on NER and topic identification tasks
- · Iteratively fine-tuned Google's BERT model using a series of language processing tasks

### CHIEF TECHNOLOGY OFFICER INTERN | BUCHANAN & EDWARDS, INC.

MAY 2018 - AUGUST 2018

- · Trained machine learning model to identify primary emotions with ~15% average error rate (Microsoft CNTK for Python)
- · Delivered Azure webapp built with Flask to analyze uploaded images and videos

#### **Projects**

See more on my website's "Class Projects" page

· Construction and maintenance of a course website: https://gwu-apsc1001.github.io/

August-December 2020

 $\cdot\,$  AWS/Arduino IoT bot board game player

March-April 2020

 $\cdot$  Implementation of container manager system in the xv6 operating system

November-December 2019

#### **Skills & Abilities**

#### **TECHNICAL SKILLS**

- · Software: Visual Studio Code; Jekyll; AWS; Git; Arduino; Azure; Adobe InDesign; MS Office
- $\cdot \ \ Proficient \ in \ Python, Java, C, LaTeX; experienced \ with \ PHP, MySQL, HTML, CSS; familiar \ with \ R, MATLAB, Bash$

#### LEADERSHIP/TEAMWORK

· Learning Assistant, Intro to Engineering for Undeclared Majors (APSC 1001)

August-December 2020

· Layout Manager, GW Undergraduate Review

September 2017-Present

· President, GW Robotics

April 2019-April 2020