# LAUREN HYDE

⟨ Irhyde.github.io linkedin.com/in/lauren-hyde05 J 571-594-7847 github.com/lrhyde lrhyde2@illinois.edu

#### **EDUCATION**

### University of Illinois at Urbana-Champaign

Bachelor of Science in Computer Science

Thomas Jefferson High School for Science and Technology

May 2027

Current GPA: 4.0/4.0 June 2023

GPA: 4.526/4.0

## **S**KILLS

Languages: Python, R, C++, Java, JavaScript, HTML, CSS, SQL, TypeScript, LaTeX

Tools: React.js, Git/GitHub, Flask, Node.js, Express.js, pandas, OpenCV, Mac OS, Windows OS, Vite, MongoDB

## **PROJECTS**

Hack4Impact: IStem Library | React, TypeScript, Node.js, Express.js, CSS, MongoDB, Git

Sept 2023 - Present

- · Creating the largest online library of accessible materials for international nonprofit Inclusive STEM
- Using MERN tech stack to develop front- and back-end interface

**StoryStream** | Flask, Python, Javascript, HTML, CSS, BeautifulSoup, Git

July 2023 - August 2023

- · Optimized displaying long pieces of text through parsing into paragraphs and adding styling
- Utilized BeautifulSoup Python library to scrape texts from a website and parse results
- Website was created in Flask and had login and file upload functionality

**SpotifAI** | Javascript, HTML, CSS, Spotify API, Git

March 2023 - June 2023

- · Designed and built interactive web interface to synthesize and display statistics from a user's Spotify account
- Pulled data from Spotify API to play songs and analyze listening data for various time ranges.
- User authentication via Spotify OAuth

RoboBoat | Flask, Python, Javascript, HTML, CSS, Git

August 2022 - June 2023

- Worked with a team of 10 students in the Computer Systems Research Lab to build an autonomous robotic boat.
- Served as Groundstation Lead; built a frontend and backend web interface to display boat statistics and allow the user to interact with the boat by selecting task number.

**Undergraduate Depression Data Analysis** | R, ggplot, dplyr, Neural Networks

July 2022 - August 2022

- Wharton Data Science Academy collaborative project
- Used statistical analysis and visualization in R to explore the risk factors and demographics of depression and other mental health issues in college undergraduates.
- Final neural network model could predict suicidal ideation in college students with over 82% accuracy

States Minesweeper | Node.js, Express.js, HTML, CSS, Javascript, HBS

May 2022 - June 2022

- Minesweeper spinoff game created in Node.js using SVG United States map as base template
- Incorporated color-coded game cues, OAuth login functionality, and a continually-updated leaderboard

#### **EXPERIENCE & AWARDS**

## Glasgow Engineering, Math, and Science | President

2019-2023

Designed and facilitated creative STEM lessons for local middle schoolers; trained new members in lesson making

**Girls Who Math** | *Python Teacher* 

2022

Taught a group of girls introductory computer science concepts over Zoom; designed labs and lectures

National Merit Scholar | Finalist & \$2500 Scholarship Winner

2023

National award for exceptional academic performance and community impact

**Other Tutoring & Volunteering** | *Math, Computer Science, SAT, and Physics Tutor* 

2018 - 2023

Schoolhouse.world, FCPS Student Tutoring Association, TJHSST Peer Tutoring, Women in Science & Engineering

#### RELEVANT COURSEWORK

Artificial Intelligence 1&2, Web App Development, Mobile App Development, Computer Vision 1&2, AP Computer Science A, Intro to Programming II, Calculus III, Discrete Mathematics, Linear Algebra, AP Statistics