Lauren Hyde

571-594-7847

Irhyde13@gmail.com

Summer 2022

University of Illinois at Urbana-Champaign

Irhyde.github.io

EDUCATION

University of Illinois at Urbana-Champaign

Major: Computer Science; Grainger School of Engineering

Class of 2027

Thomas Jefferson High School for Science and Technology

4.48/4.0 GPA (Unweighted: 4.0)

Class of 2023

Wharton Data Science Academy University of Pennsylvania

KEY PROJECTS

COMPUTER SYSTEMS SENIOR RESEARCH LAB: AUTONOMOUS SURFACE VEHICLE (September 2022 – June 2023)

Developing back-end web interface for robotic boat that will navigate obstacles autonomously & report motion data

SPOTIFAI: SPOTIFY DATA WEB INTERFACE (May 2023)

Web page to synthesize and display statistics from a user's Spotify account – used HTTP requests, JS, HTML, CSS

WHARTON DATA SCIENCE ACADEMY FINAL PROJECT: FACTORS THAT CONTRIBUTE TO UNDERGRADUATE DEPRESSION (Summer 2022)

- Used statistical analysis in R and neural network model to analyse data set on factors leading to depression
- Final model was able to predict suicidal ideation with approximately 83% accuracy

EXTRACURRICULARS & AWARDS

- National Merit Finalist & \$2500 Scholarship Recipient (2023)
- USACO programming competition Silver bracket
- Girls Who Math (2022) Python teacher
- Glasgow Engineering, Math, and Science (GEMS) President 2022-2023
- German Honor Society (2021-present) Vice President 2022-2023; Community Service Award, DSD1 Diploma for Fluency
- TJHSST Peer Tutor (2021-2023) computer science, math & physics
- Schoolhouse.world instructor math & physics
- Fairfax County Student Tutoring Association (STEM tutoring) (2020-2021)

SKILLS

- Web App Development (Frontend & Backend)
- Mobile (Android) App Development
- Data analytics and modelling
- Data structures & algorithms
- Artificial intelligence
- **Computer Vision**
- Mac & Windows OS
- Computer Aided Design
- ArcGIS Geographic Visualization
- STEM communication

RELEVANT COURSEWORK

- Mobile & Web App Development
- Artificial Intelligence 1 & 2
- Computer Vision 1 & 2
- Computer Systems Research Lab
- AP Computer Science A w/ **Data Structures**
- Discrete Structures
- **AP Statistics**
- Linear Algebra
- Multivariable Calculus

PROGRAMMING LANGUAGES & TECHNOLOGIES

- Python
- JavaScript
- Java
- C++
- HTML
- **CSS**
- Node.js
- SQL Flask
- Vite
- Git/GitHub