## DYLAN J ROSE

dylan@roseweb.org • (312) 810-5322

## **EDUCATION**

**Columbia University.** Fu Foundation School of Engineering and Applied Mathematics

New York, NY

Bachelor of Science in Computer Science, Minor in Industrial Engineering, GPA 3.7, CS GPA 4.0

**Expected Spring 2024** 

Dean's List (Spring 2021, Fall 2021, Spring 2022)

Relevant Coursework: Advanced Programming, Data Structures in Java, Fundamentals of Computing Systems

Latin School of Chicago, High School

Chicago, IL

High School Diploma

Spring 2020

Relevant Coursework: Algorithms and Data structures, NAND to Tetris, 7 Languages in 7 weeks

## PROFESSIONAL EXPERIENCE

## Kodex - ENS Domain Marketplace Startup

Chicago, IL

Full Stack Software Development Intern

Summer 2022

- Assisted in the launch and upkeep of the website by developing and maintaining code across the platform
- Worked collaboratively with a small group of software developers remotely on complex projects
- Quickly learned about and adapted to projects, often returning a useful and accurate solution within a day

Chicago Yacht Club

Chicago, IL

Dock Hand and Tender Driver

Summer 2021

- Provided customer service to 100+ members including docking assistance, food and beverage sales, and reservation management
- Managed and maintained club's fleet of boats and organized reservations for dock and boat essentials
- Operated tender boat to transport members to and from the dock

## **SOFTWARE PROJECTS**

## **Latin High School Project: Activity Selection Algorithm**

Fall 2019

- Developed an algorithmic solution to a real world ranked choice selection problem
- Explored a wide variety of approaches, from proven methods to a genetic algorithm
- Gained experience using version control and teamwork on a large collaborative project

## Latin High School Project: Chess AI

Fall 2018

- Developed a game with a GUI and AI in Java
- Developed chess game from scratch with an emphasis on using object-oriented programming
- Implemented a Min/Max algorithm with optimizations to allow for a reasonable runtime

## Latin High School Project: Alarm Clock Pillow

Winter 2018

- Designed an alarm clock pillowcase using an Arduino, LED's, and buzzers from scratch
- Wrote C code to keep track of time using an on-board clock
- Expanded debugging skills solving nuanced issues with hardware, string wires, and software

### LEADERSHIP EXPERIENCE

# Columbia University, NCAA Division I Varsity Heavyweight Crew Team

New York, NY

Student-Athlete

Fall 2020 - Present

- Dedicate 20+ hours per week to practice, conditioning, competition, and team events while balancing a full academic course load
- Developed teamwork and leadership skills
- Daily improvements on understanding and expanding limits, both physically and mentally
- Intercollegiate Rowing Coaches Association Scholar-Athlete (Spring 2022)

### **USRowing Junior National Team High-Performance Camp**

Ashland, OR

Summer Rowing Development Program

Summer 2017, 2018

- Trained 2-3 times daily with the Junior National Team High-Performance Camp, placing 3<sup>rd</sup> at the Summer National Championship
- Developed skills maintaining personal balance and strong teamwork in a high stress environment
- Applied these skills to help my club team later place 1<sup>st</sup> out of 85 at the Head of the Hooch regatta in 2019

### SKILLS AND INTERESTS

- Certified private pilot with tailwheel certification
- Activities/Interests: Skiing, Sailing, SCUBA, Rubik's Cubes, Puzzles, Aviation, Off-roading, Hiking
- Programming Languages: Fluent: Python, C, Java; Some Experience: C++, SQL, Linux Scripting, GraphQL, Haskell, Ruby, Io, Prolog, Scalla, Clojure