Zach Wrubel

Chicago, IL · 312-806-1577 · <u>zachwrubel@gmail.com</u> zachwrubel.com · linkedin.com/in/zach-wrubel · github.com/Zwrubel23

I'm a recent computer science graduate with strong interests in technology & finance.

Education:

University of Colorado Boulder, Boulder, Colorado

BA, Computer Science

Minor, Philosophy

- GPA: 3.684
- Honors/Awards: Dean's List Fall 2019, Spring 2022, Fall 2022, & Spring 2023
- Relevant Coursework: Data Structures, Algorithms, Software Development, Data Science, Object Oriented Design

Skills:

- Coding Languages: Python, C/C++, Java, JavaScript, Node.js, HTML, CSS, LaTeX, Pandas, Numpy, SQL.
- Technical: Google Docs, Sheets, Slides, Drive. Microsoft Office 365. WindowsOS and MacOS.

Work Experience:

Technology Intern, Empist

May 2022 - July 2022

- Provided assistance with deploying various technology solutions to businesses and clients with the Empist Service Desk Team.
- Learned familiarity with Windows and Apple products by deploying solutions for specific client requirements.
- Organized physical and virtual inventory.

Youth Instructor

June 2017 - August 2017, June 2018 - August 2018

First Ascent Climbing Gym

- Worked as a youth instructor at a climbing day-camp.
- Taught climbing courses for kids ages 6-14, using encouragement to facilitate growth and development into confident climbers.
- Responsible for safety of kids climbing every day.

Consulting Project, Francis W Parker

October 2018

- Consulted with Back of the Yards Coffee Co. in a entrepreneurship class to enhance client enticement.
- Studied company and local business environment to understand source of company success & problems.

Projects:

Airport Simulator

Spring 2023

- Program that simulates & tracks flights between airports. Book flights for travelers & keeps track of who is
 on which flight and where each flight is going.
- Uses several patterns of Object Oriented Programming including:
 - Strategy, Singleton, Observer, Decorator, & Factory Patterns

Connect Four with Alpha-Beta Pruning & A-Star

Fall 2022

- Simulates games of ConnectFour with various player strategies, including selecting moves randomly, and selecting moves with various algorithms.
 - Algorithms used to simulate a player's strategy include: MiniMax algorithm, Minimax algo with Alpha-Beta Pruning, & A-Star algorithm with AB Pruning
- Uses Jupyter Notebooks to implement algorithms studied in several classes.

Leadership Experience:

Judicial Board Chairman, Phi Gamma Delta (Fiji)

- Led 10-person Judicial Board where disciplinary matters are brought to attention and participating parties are held responsible.
- Responsible for creating and upholding standards of the fraternity.

Scholarship Committee Member, Phi Gamma Delta (Fiji)

- Assisted members with succeeding in their academic & professional life.
- Provided academic and professional resources for specific needs of members.