Joseph L. Rhodes V

6757 Verde Ridge Road • Los Angeles, CA 90275 • (310) 863-9920 • ilr197@case.edu • www.linkedin.com/josephrhodesv

EDUCATION

Case Western Reserve University, School of Engineering - Cleveland, OH

May 2025

Bachelor of Science in Engineering in Computer Science

Minor: Banking and Finance, Math, Business Management Cumulative GPA: 3.56/4.00

TECHNICAL SKILLS

Java, Python, MySQL, C, C++, JavaScript, Linux, React, Node.js, HTML, CSS, LaTeX, Matlab, Microsoft Suite

RELEVANT COURSEWORK

Computer Science: Algorithms, Data Structures, Software Engineering, Discrete Mathematics, Operating Systems, Artificial Intelligence, Data Science.

Math: Numerical Analysis, Multivariable Calculus, Vector Calculus, Linear Algebra, Statistics, and Probability. **Business**: Microeconomics I, Marketing, Business Management, Fintech, Corporate Finance, Accounting I.

EXPERIENCE

Acura | Automotive Sales Assistant | Torrance, CA

May 2022 - July 2022

- Managed customer database and sales documentation using CRM software, ensuring accurate and up-to-date information.
- Collaborated effectively with the sales team to achieve and exceed monthly sales targets, resulting in increased revenue.
- Utilized strong communication and negotiation skills to help discuss pricing options, trade-in valuations, and financing alternatives.

Peninsula Bay Cities | Camp Counselor | San Pedro, CA

June 2023 - August 2023

- Managed group dynamics and behavior, employing positive reinforcement strategies and conflict resolution techniques.
- Demonstrated strong leadership, adaptability, and problem-solving skills in a fast-paced and dynamic camp environment.

Technology Student Association | Captain and Team Member | Rancho Palos Verdes, CA. September 2019 – May 2021

- Engineered machines to manipulate objects to complete a series of tasks in a limited amount of time.
- Led team meetings and effectively delegated tasks ensuring efficient workflow and optimal utilization of skills.

PROJECTS

Golf App | JavaScript, HTML, CSS | Personal project | Los Angeles, CA

May 2023 - Present

- Developed a golf app using HTML, CSS, and JavaScript, providing users with a functional interface to input their scorecards and obtain valuable statistics along with their handicaps.
- Implemented data storage capabilities to allow users to save and retrieve their scorecards, enabling them to track their performance and monitor improvements over multiple rounds.

Word Statistics | Java | Data Structures class project | Cleveland, OH

March 2022

• Developed an app utilizing a custom hash table, enabling text file analysis, and providing comprehensive statistical insights.

LEADERSHIP & VOLUNTEER EXPERIENCE

CS Tutor | Cleveland, OH

January 2022 - Present

• Tutored intro students 1:1 covering basic concepts including conditional statements and data structures.

Cleveland APL | Volunteer | Cleveland, OH

December 2022 - Present

• Assisted with animal care and conducted behavioral observations and assessments to help with animal needs.

Live Like Lou Foundation

January 2022 - Present

• Participated and executed a successful fundraising event, contributing to raising approximately \$12,000.

HONORS & ACTIVITIES

Varsity Football

August 2021 - Present

- Facilitated effective communication between coaches and players in my position group at CWRU.
- Recognized for exceptional academic performance by being named to the Conference Academic Honor Roll

Case CobRAAS

September 2021 - May 2021

• Collaborated with a team of dancers, coordinating, and synchronizing complex routines.

Phi Delta Theta Fraternity

January 2022 - Present

• As the elected secretary, I demonstrated strong organizational skills and effectively managed administrative tasks.