

lezordonez@gmail.com

Leslie Ordonez Hernandez

(702) - 608 - 0278

Las Vegas, NV

linkedin.com/in/leslie-ordonez

github.com/ordonutz

leslieoh.me

Experience

Developer II

Credit One Bank

December 2021 - June 2022

- Collaborated with an agile team of 11 using Jira for front-end web development and contributed to one deployed project
- Learned basics of ReactJS, TypeScript, JavaScript, Swagger API, HTML/CSS, and internal UI Framework to rewrite 20% of existing code and fixed minor bugs throughout the application
- Created functional components with data from REST APIs in an internal tool used by 30+ employees
- Maintained code through GitLab, code reviews, and at minimum 80% unit testing coverage
- Traveled with HR to network with students at career fairs (Univ. of AZ and Univ. of UT) to promote open positions and brand recognition

Teaching Assistant

University of Nevada Las Vegas

August 2020 - August 2021

- Courses: Computer Science 1 and Computer Science 2 using C++
- Graded over 90% of course material and held weekly tutoring hours for undergraduate classes of 25+ students
- Reviewed and tested 8 - 10 programming assignments for each course in a Linux environment

Teaching Assistant

GenCyber Camp

July 2021 - August 2021

- Mentored a group of 8 high school students with 10+ hands-on cyber security labs using Kali Linux
- Coordinated with camp staff daily to identify areas of improvement to maintain camp quality and engagement

Lead Designer

Customistic

February 2018 - February 2020

- Directed and trained a team of 5+ employees for a print shop that customizes vector and bitmap graphics on apparel, signs, and a variety of items for business or personal occasions
 - Designed and became proficient with Flexi design software that increased sales by over 25%
-

Education

Las Vegas, NV

University of Nevada Las Vegas

December 2021

- B.S. in Computer Science with Minor in Mathematics - GPA: 3.65/4.00
- Co-authored published conference paper for IntelliSys 2021
- Coursework: Software Product Design and Development; Data Structures (C++); Algorithms Analysis; Databases (MariaDB, MySQL); Intro to Machine Learning (Python); Compiler Construction (Java);

Las Vegas, NV

College of Southern Nevada

December 2019

- A.S. Transfer program with an emphasis on computer science fundamentals - GPA: 3.32/4.00

Troy, NY

Rensselaer Polytechnic Institute

August 2016 - May 2017

- Completed 21 transfer credits toward a B.S.E. in Chemical Engineering
-

Projects

- React.js, TypeScript Personal Website (2022) Implemented Mantine UI library to display my resume and projects
 - C++ Console Program (2020) Modified depth-first search and performed topological sort to determine the outcome of the game of Pick Up sticks
-

Languages and Technologies

- C++, JavaScript, TypeScript, ReactJS, HTML/CSS, Git Version Control, VSCode, Swagger UI, Figma