

## Education

- Bachelor of Science in Computer Science**, University of Nevada Las VegasDecember 2021
  - GPA 3.65, Minor in mathematical sciences, Engineering Scholarship Recipient
- Associate of Science**, College of Southern NevadaDecember 2019
  - GPA 3.32, Transfer program with an emphasis on computer science
- Rensselaer Polytechnic Institute, Troy, NYAugust 2016 - May 2017
  - Completed 21 transfer credits toward a B.S. in Chemical Engineering

## Experience

- Developer II**, *Credit One Bank*, Las Vegas, NVDecember 2021 - June 2022
  - Used React.js, TypeScript, Sass, Figma, Jira, and internal UI Framework without prior experience
  - Collaborated with an agile team of 11 for front-end web development and contributed to 1 deployed project
  - Created functional components using REST APIs and custom hooks in an internal tool used by 30+ employees
  - Maintained code through GitLab, code reviews, and at minimum 80% Jest unit testing coverage
- Computer Science Teaching Assistant**, University of Nevada Las VegasAugust 2020 - August 2021
  - Supported instructor for introductory course CS135 and intermediate summer course CS202 using C++
  - Graded over 90% of course material and held weekly tutoring hours for undergraduate classes of 25+ students
  - Reviewed and tested 8 - 10 C++ programming assignments for each course using Ubuntu

## Projects

- Portfolio Website**, React.js, TypeScript, Mantine Component LibrarySeptember 2022 - October 2022
  - Designed in Figma and developed with Mantine UI Library to create a responsive personal portfolio
- Console Program**, Simulating Game of Pickup Sticks, C++June 2020
  - Modified depth-first search and performed topological sort to determine the outcome of the game

## Leadership Experience

- Volunteer**, *Las Vegas Rescue Mission*, Las Vegas, NVFebruary 2022 - April 2022
  - Volunteered with Credit One Bank colleagues to prepare and serve over 200 meals to communities in need
- Ambassador for College Programs**, *Credit One Bank*, Las Vegas, NVFebruary 2022
  - Traveled with HR recruiter to the University of AZ and University of UT to engage with 80+ students
  - Promoted position openings and brand recognition through one-on-one conversations
- Author**, *Global Postal Automation*, Intelligent Systems Conference (IntelliSys)September 2021
  - Co-authored and presented a published research paper at the virtual IntelliSys 2021 Conference
- Mentor**, *NSA/NSF Sponsored GenCyber Camp*, Las Vegas, NVJuly 2021 - August 2021
  - Mentored a group of 8 high school students to assist 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

## Hobbies & Interests

- Full-stack, web development, graphic design, arts & crafts, The Office, baby Grogu, and The Strokes