

Jose R. Vega

El Paso, Texas • jvega792@gmail.com • www.linkedin.com/in/Vega123 • (915) 996-5290

EDUCATION

The University of Texas at El Paso

Master of Science in Computer Science

May 2023 - May 2025

- GPA: 4.0 / 4.0, Dean's List
- Relevant Coursework: Machine Learning, Software Construction, Software Integration and V&V, Data Mining

Bachelor of Science in Computer Science

Sept 2020 - May 2023

- GPA: 3.74 / 4.0
- Relevant Coursework: Data Structures & Algorithms, Advanced Object-Oriented Programming, Computer Architecture, Programming Languages

TECHNICAL SKILLS

Programming Languages: JavaScript, C, Java, Python, Julia, Lisp, Prolog, Bash, Ruby, Haskell

Framework/Technologies: Firebase, Visual Studio Code, GitHub, Linux, Cloud Shell, Selenium, Spring Boot

EXPERIENCE

Glassdoor, Machine Learning Engineer Intern

June 2024 – Aug 2024

- Developed a robust machine learning-based testing service to enhance endpoint comparison accuracy, contributing to improving user-generated content and laying the foundation for broader application across various testing needs.
- Collaborated with Machine Learning Engineers to architect a dynamic testing service that supports multiple comparison types utilizing Java, Spring Boot, reactive programming, and Mockito.

Amazon, Software Development Intern

June 2023 – Aug 2023

- Streamlined the two-factor messaging process, reducing cost by approximately 14%. Implementing a cost-effective solution leveraging Java, Spring Boot, Mockito, and internal tools to provide new means of messaging streams.
- Collaborated with a global team of engineers to architect new APIs in an agile environment, resulting in an improvement in the efficiency and scalability of existing systems.

Google, Computer Science Summer Institute Scholar

June 2021 – July 2021

- Completed an introductory project-based JavaScript and Firebase curriculum taught by Google engineers and configured 12 individual coding projects in JavaScript by using concepts such as variables, data structures, and functions.
- Collaborated with a team to create a sports tracker app that included a live demonstration and presentation to Google employees and community leaders.

RESEARCH

Standardizing the Process of Waterfowl Species Identification using Neural Networks, Computing Alliance of Hispanic-Serving Institutions (CAHSI) Research Experience for Undergraduates (REU) program

Undergraduate Research Assistant

Jan 2022 – Dec 2023

- Conducting research with UTEP's Computer Science Department (Constraint Research and Reading Group) and Biology Department (Lavretsky Lab), funded by CAHSI Local REU program and the Texas Parks and Wildlife Department.
- Developed a machine learning (ML) algorithm using convolutional neural networks to improve the identification of Mallard ducks by 94.9%.

Global Optimization of Polynomial Functions, UTEP's Constraint Research and Reading Group

Undergraduate Research Assistant

May 2021 - Jan 2022

- Created a polynomial evaluator in Python that utilizes an array manipulation method to solve the polynomial over a given interval, and developed a universal solution using the integrated interval library to apply constraint-solving methods using Julia.
- Utilized Python and Julia to decrease the time to derive data from functions using interval computations by implementing a derivative approach.