Genesis Argueta

(714)-472-3950 | gargueta@nd.edu | www.linkedin.com/in/genesis-argueta

EDUCATION

University of Notre Dame | Notre Dame, IN

Mary E. Galvin Scholar and Fighting Irish Scholar

Bachelor of Science

Major: Computer Science

Relevant Coursework: Fundamentals of Computing, Discrete Mathematics, Data Structures, Logic Design, Systems

Programming, Intro. to Linear Algebra & Differential Equations

Summer Engineering in London | London, UK

July 2023 – August 2023

May 2026

WORK EXPERIENCE

Math Department – Calculus II | Notre Dame, IN

January 2024 - Present

Undergraduate Teaching Assistant

- Assisted during 105-minute tutorial once a week.
- Held office hours once a week.

Ethical and Professional Issues Research Lab | Notre Dame, IN

March 2023 - Present

Undergraduate Teaching Assistant

- Conducting human-computer interaction research to design technology-driven solutions that empower people and protect the well-being of youth and marginalized communities.
- Interviewed over 20 families and examined the relationship between social media and Latino families.

Computer Vision Research Lab | Notre Dame, IN

September 2023 - Present

Undergraduate Research Assistant

- Annotate over 100 raw video clips for human detection including different prompts, lights, and movements.
- Created new test sets be identity-disjoint with all currently known in-the-wild training sets, and identity-disjoint folds are defined for cross-validation using LFW, CPLFW, CALFW, CFP-FP or AgeDB-30 data sets.

LEADERSHIP AND ACTIVITIES

Fighting Irish Scholar Mentor | Notre Dame, IN

September 2023 – Present

- Guided with academics, professional development, and social life to empower first-generation and low-income mentees to make informed decisions and succeed in college.
- Increased mentees' confidence during their transition to college life by helping mentees develop a stronger sense of self-assurance and adaptability.

CS4Good DePaul Coding Club | Notre Dame, IN

September 2023 - Present

• Teach **Python** weekly to boys between the ages of 8 to 14 with a history of trauma needs.

RELATED COURSEWORK OR PROJECTS

Miles: Web Crawler | University of Notre Dame

March 2024

- Utilized functional programming to process data in Python.
- Extracts links to media files such as JPG, PNG, PDF, and MP3, and downloads them concurrently using a process pool.

Lost and Found Notre Dame App Development | University of Notre Dame

October 2023 - Present

Lead Research Assistant and Software Developer

- Created a wireframe of the app prototype using Figma.
- Collaborates with two other individuals to conduct interviews for feedback on UI/UX designs and utilize **JavaScript** and Python for front and back-end development.

Global Shark Data Analysis App | University of Notre Dame

November 2022

- Designed and developed a data analysis app that had an intuitive interface that displayed distinct patterns from multiple international shark data sets that included geographic, visual, and numerical information.
- Developed custom algorithms to process and analyze different types of shark data.
- Created layouts and interfaces with user-friendliness in mind to enhance accessibility and versatility, allowing the app to work with different datasets and user inquiries.

TECHNICAL AND LANGUAGE SKILLS

Programming Languages: Proficient in Python, C, MATLAB, JavaScript, HTML, CSS

Misc: Proficient in SolidWorks, Linux/Unix, Git, Shell Scripting