
EDUCATION

Master's Degree in Computer Science, University of California, Riverside: December 2022

- **GPA:** 3.91
- **Relevant Graduate Coursework:** Design and Analysis of Algorithms, Database Management Systems, Introduction to Deep Learning, Artificial Intelligence, Big-Data Management, Data Mining Techniques, Scientific Computing

Bachelor's Degree in Computer Science, University of California, Riverside: December 2021

- **GPA:** 3.95
- **Relevant Undergraduate Coursework:** Intro to Data Science, Intermediate Data Structures and Algorithm, Intro to Machine Learning and Data Mining, Artificial Intelligence, Database Management Systems

WORK EXPERIENCE

Associate Faculty, MiraCosta Community College – Oceanside, CA: 09/2024 to Current

- Instructing CS 111: Introduction to Computer Science, covering fundamental programming concepts, problem-solving techniques, and algorithmic thinking using Java.
- Instructing CS 112: Introduction to Computer Science II, focusing on object-oriented programming, data structures, and software development principles in Java.
- Designing and delivering engaging lectures, hands-on coding exercises, and collaborative projects to enhance student learning.
- Guiding students in debugging, code optimization, and best practices for software development.
- Encouraging a collaborative and inclusive learning environment that fosters critical thinking and problem-solving skills.

Full-Stack Web Developer, Geointegrate LLC– San Diego, CA: 05/2023 to Current

- Designed and implemented new features for the company's web application using React and Django
- Developed and maintained back-end APIs using Django to handle data processing and storage
- Utilized front-end technologies, including React, HTML, and CSS, to create a seamless and visually appealing user interface
- Conducted code reviews and participated in daily stand-up meetings to ensure effective communication and code quality

Data Engineer Intern, Axos Bank– San Diego, CA: 06/2022 to 05/2023

- Collaborated with teams in an Agile/Scrum environment to define business and technical requirements
- Designed, coded, optimized, and maintained new and existing complex SQL stored procedures and functions using SSMS
- Defined, prepared, executed, and implemented data validation and unit testing methods to ensure data quality
- Developed ETL processes using SSIS to automate data extraction and data transformation across the data warehouse

Teaching Assistant for “Discrete Structure” Course, University of California, Riverside – Riverside, CA: 03/2022 to 06/2022

- Held discussion sessions to practice sample problems and holding office hours for further help to students
- Proctored examinations, grading assignments and exams

Course Assistant for “Intermediate Data Structures and Algorithm”, University of California, Riverside – Riverside, CA: 9/2021 to 12/2021

- Proctored the exams and grading papers, assignments and exams
- Held office hours to help students with questions they might have regarding the course materials

SKILLS, LANGUAGES, AND TECHNOLOGIES

Programming Languages: Java, Python, SQL, C++, C, Shell Scripting

Web Development: HTML, CSS, JavaScript, TypeScript, React, Django, Django REST Framework, LESS

Data Engineering & Databases: SQL Server (SSIS, SSMS), PostgreSQL, Numpy, Pandas, Scipy

Machine Learning & Big Data: Scikit-learn, TensorFlow, PyTorch, Keras, PySpark

Data Visualization: Tableau, Matplotlib

Cloud & DevOps: AWS, Git, Azure DevOps, Team Foundation Server

Tools & IDEs: Eclipse, Visual Studio, Android Studio, Jupyter Notebook, Google Colab, Atom, JavaFX, JUnit, Google Test, VirtualBox

Operating Systems: Linux, macOS, Windows

PROJECTS

Mechanics Shop Database: Language: **Java**, **SQL**, [Demo](#)

- Developed an application in Java to help users interact with an online booking system and to retrieve desired information from the mechanics shop database using SQL statements

Machine Learning: Language: **Python**

- Implemented different types of learning models such as Linear Regression, KNN classification, and K-means Clustering algorithm from scratch and applied preliminary analysis on Iris dataset, [Demo](#)
- Implementing and training the Bagging KNN method to predict the identity of an attacker based on the characteristics of a terrorist event

Feature Selection: Language: **C++**, [Demo](#)

- Developed an end-to-end AI project in C++ that performs Forward Selection and Backward Elimination to find the best set of features for the 1-nearest neighbor algorithm

3*3 Puzzle solver: Language: **C++**, [Demo](#)

- Designed and implemented an AI project in C++ that solves 3*3 puzzle by using three different methods including Uniform Cost Search, A* with the Misplaced Tile heuristic, and A* with the Euclidean Distance heuristic

Financial Management Application: Language: **C++**, [Demo](#)

- Employed Proxy, Singleton, and Strategy design patterns to design and develop an end-to-end application in C++ that helps users keep track of their money, be it in a checking or savings account, and follow the user-defined limitation on expenses to manage their financial status

HONORS AND AWARDS

- **President's Honor List** for Academic Excellence- 2017-2019, Greenfield Community College, Greenfield, MA
- **President's Honor List** for Academic Excellence- 2019, Mira Costa Community College, Oceanside, CA
- **Dean's Honors List** and **Chancellor's Honors List** for Academic Excellence- 2020-2021, University of California, Riverside, CA

CERTIFICATES

- **STEM-X Course Certificate**, Winter 2025
Completed a self-paced course for STEM faculty on applying **Culturally Responsive Practices** to create inclusive and engaging STEM learning spaces for Latinx/é students in **Hispanic-Serving Institutions (HSIs)**.