Lyana Curry

Lancaster, CA Lyanacurry.Lc@gmail.com 6618869805

Education

California State University, Northridge Bachelor's Degree in Computer Science • Northridge, CA • Currently completing courses in computer science • GPA - 3.86	05/2023
Antelope Valley College Associate Degree - Computer Software Developer • LANCASTER, CA • Graduated summa cum laude—3.8+ GPA	05/2020
 Antelope Valley College Associate Degree in Liberal Arts: Math & Science • LANCASTER, CA Graduated summa cum laude—3.8+ GPA 	05/2020

Experience

FairSeven Publishing (FairSeven Services)

Assistant • LANCASTER, CA

· Helped research new product ideas and aided in the decision-making process

- · Monitored incoming written communications such as emails and social media engagement
- Created designs and book content using Windows Office Suite, Serif Affinity Software, Canva, and Adobe products

08/2021 - Present

Skills

Computer skills (HTML5 CSS3 Java C++), Microsoft Office, Adobe Creative Cloud, administrative duties

Awards

Dean's List (CSUN Fall 2020 & Fall 2021 - Spring 2022)

Recent School Projects

Airline Ticketing

Created a Java-based desktop app for an airline company. The app handles all airline reservations, including reserving, canceling, reviewing, and changing the booked flight.

Roles:

- Agile Manager
- Supporting Programmer

- Set up and Maintenance of GitHub repository
- Meeting organizer and scribe
- Presenter

Predicting Video Game Success (Supervised Machine Learning)

A python program that compares different supervised machine learning algorithms' effectiveness when predicting a video game's commercial success based on Youtube and Metacritic engagement. Each program run provides reports and charts showing which algorithms were the most accurate.

Roles:

- Lead Programmer
- Project Manager
- Researcher
- Report Writer
- Presenter

HCI (human-computer interaction) Perspective: Comparison Analysis of DoorDash vs. UberEats Delivery System

A research paper, brief video overview, and presentation describing the pros and cons of modern-day Food Delivery Apps from a HCI perspective. It includes collected data from hands on tests on UberEats and Doordash and reports results of the overall best app for customers between the two. It also provides a HCI look at what each company could do to improve users' experience on their app.

Roles:

- Project Manager
- Lead Researcher and Writer
- Video Maker
- Lead Presentation Creator and Presenter