# Jorge Verduzco

(213) 380-4753 | jorgeg.verduzcoespinoza@gmail.com | <u>linkedin.com/in/jorge-verduzco</u> | github.com/Jrge-V

#### **Education**

California State University Northridge | Bachelor of Science in Computer Science

Aug 2019 - May 2023

Dean's List (Spring 2020 - Spring 2021, Fall 2022 - Spring 2023) (GPA: 3.61)

**Coursework:** Adv. Web Eng., Database Design, Multimedia Systems Design, Language Design and Compilers, Combinatorial Algorithms, Human-Computer Interaction, Intro to Software Eng., Adv. Data Structures

### **Experience**

# Community Engagement Volunteer - Nonprofit Org

Summer 2018

Salvadoran American Leadership and Educational Fund | Los Angeles, CA

- Collaborated with a diverse team of volunteers and staff, committed to making a positive impact by bridging gaps and providing valuable resources to underserved communities
- Actively informed parents about citizenship services and students about Summer Bridge programs

# **Projects**

## **Street Vending Business Locator**

Apr 2023 - May 2023

- Built a Food/Merch web application with a focus on street vendors in Los Angeles
- Developed using React, JavaScript for the front-end, and Express, Node for the backend
- Integrated Google Maps API to enable location-based services alongside Yelp API
- Implemented Google Firebase SDK to enhance functionality by integrating our own street vendor data

## Multimedia System Design - Marks Automation Script

Jan 2023 - May 2023

- Built an automation script using Python, that automates 4 manual positions in a matter of seconds
- Code reads proprietary data from Baselight and Flame machines to compute frame filesystem locations
- All requests saved to MongoDB and can be used for data analysis and worker efficiency
- Exports are basic CSV files to XLS files with timecode and thumbnail preview that can be uploaded to Frame.IO and/or Shotgrid

#### **DMCA-Free Music Player**

Aug 2022 - May 2023

- Developed a full stack DMCA-free music player that allowed streaming of non-copyrighted music
- Utilized MongoDB for efficient data storage, ensuring smooth retrieval and management of music metadata
- Employed **React.js** on the front-end and **Node.js** for back-end

#### Video Rental Shop Inventory Management System

July 2021 - Aug 2021

- Developed a Java-based application to simulate and manage the inventory of a video rental shop
- Implemented a system to store and update data on movies, including stock and waitlist

#### **Skills**

Programming: Python, Java, JavaScript, HTML, CSS, React, Node.js, MongoDB, Firebase, SQL

Development Tools/others: VS Code, Eclipse, IntelliJ, PyCharm, Git, Jira, Postman, Trello, Figma