# Jared Immerman

New York, NY | Jimmerman819@gmail.com | 818-817-1942

https://www.linkedin.com/in/jared-immerman/ | https://github.com/JayNode | https://JayNode.github.io

## **EDUCATION**

# California State University Northridge

Bachelor of Science, Computer Science

### TECHNICAL SKILLS

- Programming Languages: Python, JavaScript, HTML, CSS, Java
- Frameworks: Next.js, Express.js, Django, Flask
- Libraries: React, Vue.js, Puppeteer, jQuery, Pandas, Material UI, Bootstrap
- Tools/Others: Git, GitHub, Node.js, API, MongoDB, VSCode, Wix, WordPress, Figma, Adobe Creative Suite

#### WORK EXPERIENCE

Jordan Gray Designs 06/24 – Current

Web Designer - Freelance

- Designed and developed a responsive website using Wix
- Collaborated closely with company owner to incorporate an e-commerce platform into website
- Participated in pre-project analysis and assessments to develop a user-friendly interface

**5Head Games – Ender Gate** 01/24 – 05/24

Quality Assurance Intern

- Black Box stress testing the Beta version of Enders Gate
- Regression testing and created reproducible cases to submit to the development team
- Reduced worktime by 10% for development team due to familiarity with codebase

Warren Incorporated 10/22 - 07/23

Account Manager

- Communicated with client 'Verizon' regarding sales reports, customer retention, event opportunities, and saturated territories
- Trained, mentored, and supervised the operations of seven salesman for \$22k weekly production sales
- Increased customer retention by 17% by changing company standards regarding cold-calling and door-to-door interactions

# PERSONAL PROJECTS

## **Reddit Bot Article Summarizer**

06/24 - 09/24

 $Python, API's \ (OpenAI, PRAW) \ | \ \textit{https://github.com/JayNode/summarize-reddit}$ 

- Developed a Reddit bot to analyze and scan posts within specific subreddits, identifying relevant articles and generating concise summaries.
- Leveraged OpenAI's GPT-3.5 Turbo to create efficient, AI-driven summaries of articles.
- Implemented web scraping techniques to extract and process data from articles for automated summarization.

## Video Game Recommendation Discord Bot

02/24 - 05/24

Python, API's (OpenAI, Discord, Steam) | https://github.com/JayNode/VGRB

- Created a Discord bot that recommends video games by integrating Discord API, Steam API, and OpenAI API.
- Leveraged OpenAI's GPT-3.5 Turbo to create a recommendation system that suggests games and genres based on user data from their Steam library.

Fabled Fieldguide 02/23 - 06/23

React, JavaScript, HTML, CSS, MongoDB, Figma | https://github.com/JayNode/FFG

- Produced an interactive website to make learning about and contributing to environmental conservation enjoyable.
- Implemented secure user login and sign-up functionalities using MongoDB, ensuring efficient data management and user authentication.
- Designed creature personas in Figma to represent various environmental topics, enhancing user engagement by 20%.