Phillip Addei

484-888-6930 | addei@usc.edu | linkedin.com/in/phillipaddei | https://github.com/jpaddei

EDUCATION

University of Southern California

Los Angeles, CA

Bachelor of Science in Computer Science

August 2020 - December 2024

Experience

Sales Associate

March 2024 – December 2024

USC Bookstores

Los Angeles, CA

- Greeted guests warmly and ensured a positive shopping experience, enhancing customer satisfaction
- Directed customers to specific items and thoroughly answered their questions, improving their shopping experience
- Processed sales transactions accurately and efficiently, managing sales up to thousands of dollars
- Contributed to inventory management and restocking efforts, reducing stock discrepancies through diligent documentation and organization

Packaging Associate

June 2022 - August 2022

Spherion

Layton, UT

- Operated several pieces of equipment to assemble and package thousands of ice cream and dairy products
- Aided with quality control checks, ensuring finished packages complied with company standards
- Palletized, labeled, and organized dozens of stacks of finished products

Stock Associate

June 2021 – August 2021

Walmart

Layton, UT

- Retrieved hundreds of shopping carts daily using a cart mule, maintaining an organized parking lot
 - Coordinated with other associates to safely lift items 50 pounds or heavier into customers' vehicles
 - Facilitated the distribution of dozens of propane tanks, providing efficient customer service

ACTIVITIES

Annenberg Media Web Team

September 2024 – December 2024

University of Southern California

Los Angeles, CA

- Enhanced the layout on uscannenbergmedia.com using HTML/CSS to boost engagement with student-led videos
- Streamlined pages/templates to optimize the developer and journalist experience

Trojan Marching Band

August 2020 – July 2024

University of Southern California

Los Angeles, CA

- Represented the University of Southern California by playing the trombone at hundreds of sports games, rallies, birthday parties, weddings, and other events, strengthening school spirit and community engagement
- Traveled to multiple states to support USC's athletic teams, playing at away games and tournaments, fostering team camaraderie and school pride

Projects

Wordle Solver | Python | https://github.com/jpaddei/Wordle-Sovler

- Created an automated Wordle solver that interacts with a Wordle clone website to solve puzzles efficiently
- Implemented PyAutoGUI for mouse and keyboard automation and Selenium WebDriver for browser control

 $\textbf{iOS Workout Tracker} \mid \textit{Swift, OpenWeatherMap, CoreLocation, HealthKit} \quad | \text{ https://github.com/jpaddei/RunJourney} \\ | \textbf{Swift, OpenWeatherMap, CoreLocation, HealthKit} \\ | \textbf{https://github.com/jpaddei/RunJourney} \\ | \textbf{Swift, OpenWeatherMap, CoreLocation, HealthKit} \\ | \textbf{https://github.com/jpaddei/RunJourney} \\ | \textbf{Swift, OpenWeatherMap, CoreLocation, HealthKit} \\ | \textbf{https://github.com/jpaddei/RunJourney} \\ | \textbf{Swift, OpenWeatherMap, CoreLocation, HealthKit} \\ | \textbf{https://github.com/jpaddei/RunJourney} \\ | \textbf{Swift, OpenWeatherMap, CoreLocation, HealthKit} \\ | \textbf{https://github.com/jpaddei/RunJourney} \\ | \textbf{Swift, OpenWeatherMap, CoreLocation, HealthKit} \\ | \textbf{https://github.com/jpaddei/RunJourney} \\ | \textbf{Swift, OpenWeatherMap, CoreLocation, HealthKit} \\ | \textbf{https://github.com/jpaddei/RunJourney} \\ | \textbf{Swift, OpenWeatherMap, CoreLocation, HealthKit} \\ | \textbf{https://github.com/jpaddei/RunJourney} \\ | \textbf{Swift, OpenWeatherMap, CoreLocation, HealthKit} \\ | \textbf{https://github.com/jpaddei/RunJourney} \\ | \textbf{Swift, OpenWeatherMap, CoreLocation, HealthKit} \\ | \textbf{https://github.com/jpaddei/RunJourney} \\ | \textbf{Swift, OpenWeatherMap, CoreLocation, HealthKit} \\ | \textbf{https://github.com/jpaddei/RunJourney} \\ | \textbf{Swift, OpenWeatherMap, CoreLocation, HealthKit} \\ | \textbf{https://github.com/jpaddei/RunJourney} \\ | \textbf{Swift, OpenWeatherMap, CoreLocation, HealthKit} \\ | \textbf{Swift, OpenWeatherMap, CoreLocation, HealthKit} \\ | \textbf{Swift, OpenWeatherMap, HealthKit} \\ | \textbf{Swift, OpenWeatherMap$

- Built an iOS application designed to help novice runners track their workout progress
- Integrated the OpenWeatherMap API and CoreLocation to provide users with accurate and current weather information based on their current location
- Implemented a feature using HealthKit that enables users to track their daily running distance

TECHNICAL SKILLS

Languages: Python, C, C++, Java, JavaScript, HTML, CSS, SQL, Swift

Frameworks: React, React Native, Node.js, Express.js, MySQL, MongoDB, Spring Boot

Developer Tools: Linux, Git, RESTful APIs