# ADRIAN ZHU CHOU

adrianzhu2013@gmail.com | +1 (858) 568-1275 | LinkedIn | GitHub

#### **SKILLS**

Programming Languages: Python, Java

**Data Analysis Tools:** Jupyter Notebook, Matplotlib **Machine Learning Libraries:** Pandas, NumPy **Web Development:** JavaScript, HTML5, CSS **Design Tools:** Figma, Inkscape, Construct 3

### **EDUCATION**

#### UNIVERSITY OF CALIFORNIA SAN DIEGO

Bachelor of Science in Cognitive Science with Specialization in Machine Learning and Neural Computation

• Expected Graduation: June 2025

• GPA: 3.60

#### **PROJECTS**

### Predictive Analytics on Diabetes Risk and Pregnancies (Python, Jupyter Notebook)

Data Analyst

- Conducted a predictive analysis to examine the correlation between pregnancy and Type-II diabetes among Pima Indian women.
- Cleaned and preprocessed data using Python libraries (pandas, NumPy) and developed predictive models (logistic regression, SVM), to identify correlations.
- Created visualizations with matplotlib to communicate trends, leading to potential health policy insights. Improved model accuracy through iterative tuning and feature selection, effectively highlighting trends relevant to medical interventions.

## **Spaceship Game** (HTML5, JavaScript)

- Developed an interactive game using JavaScript for physics simulations, including asteroid and laser interactions based on real-time data inputs.
- Built a scoring system with dynamic updates, analyzing player feedback to enhance the gameplay experience and improve engagement.
- Integrated multiple audio-visual effects to enhance engagement, creating a cohesive gameplay experience.

## **Green Travel** (Figma, Construct 3)

- Designed and implemented an education game interface, balancing UX design with data-informed decisions.
- Gathered and analyzed user feedback to refine design, resulting in noticeable improvements to user retention and interaction time.
- Incorporated iterative feedback into gameplay, using qualitative insights to make the game more engaging and aligned with educational objectives.