# Kaiwen Bian

kbian@ucsd.edu | (+1) 619-246-3876 or (+86) 189-8001-6834 | Personal Website | GitHub

### Education

University of California, San Diego, USA

BS, Data Science

2022.09 -

BS, Cogitative Behavioral Neuroscience

Quality School International - QSI, Chengdu, China Honored Degree of International Baccalaureate

2016.01 - 2022.06

#### Skills

- Data Science: Python, Panda & EDA, Regular Expression, Web Scraping, Power BI, Java, Data Structure.
- ML: Distributed Reinforcement Learning (Brax, Jax, Acme, Ray), PyTorch, Sk-Learn.
- Mathematics: Stochastic Processes, Prob & Stat, Optimization & Algorithms, Linear Algebra, Vector Calculus.
- Neuroscience: System & Cognitive Neuroscience, Neuroanatomy.
- Languages: Fluent Chinese and English.
- Sports Science & Hobbies: Exercise Physiology, Nutrition, Skateboarding (6+ years), Strength Training, Triathlon.

## **Experiences**

#### **UCSD CSE & Salk Institute**

Student Researcher | CL, Learning Theory

 Working on the theoretical development of continual learning algorithms under supervision of Prof Sichun Gao & Prof. Talmo Pereira. May 2024 – Presence La Jolla, CA

#### **Salk Institute**

*Undergraduate Research Intern*| *DRL*, *Distributed Training* 

• Collaborated with Harvard University to build deep reinforcement learning pipelines for creating computational models of the brain under supervision of Prof. Talmo Pereira.

Jan 2024 – Presence La Jolla, CA

## University of California, San Diego

FMP Scholar | ML, Python

Researching Embodied Simulation's effects and reliability of Multi-modal model through FMP with supervision from Prof. Sean Trott.

May 2023 – Jun 2024 La Jolla, CA

### **Intel Chengdu**

Data Science Summer Projects Member | Python, Power BI

• Participated in data projects involving data cleaning, analysis, and automation for Intel's planning under supervision of their senior Data Scientists Runner Yang.

Jul 2023 – Sep 2023 Chengdu, Sichuan

# University of California, San Diego

Project Leader | Panda, Sk-Learn, Textual Analysis

Created more robust recipe preference predictive model using homogenous ensemble learning and textual analysis, view <u>project website</u>.

Jan 2024 - Mar 2024

La Jolla, CA

## University of California, San Diego

Project Leader | RL, Neuroscience

Jun 2024 – Aug 2024

• Investigated Muti-addicted states' effect on a Q-learning agent, view unpublished <u>manuscript</u>.

La Jolla, CA

## **Leadership & Volunteering**

## **Intel Volunteer Program**

Project Leader & Global Tour Program Initiator

- Received Prominent Teacher Award from Intel
- Visit local school for English lessons

Resume, Kaiwen Bian, 2024.8

Nov 2019 – Jun 2022