# Kaiwen Bian

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

#### Education

University of California, San Diego, USA

BS, Data Science BS, Cogitative Behavioral Neuroscience 2022.09 -

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: Reinforcement Learning (brax, dm control, Jax, Flax, TorchRL), 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

May 2024 - Presence

Working on the theoretical development of continual learning algorithms under supervision of Prof Sichun Gao & Prof. Talmo Pereira.

La Jolla, CA

#### Salk Institute

Undergraduate Research Intern DRL, Jax, Brax

Jan 2024 – Presence La Jolla, CA

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

University of California, San Diego

FMP Scholar | ML, Python

May 2023 – Jun 2024

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

La Jolla, CA

#### University of California, San Diego

Project Leader | Panda, Sk-Learn, Textual Analysis

Data Science Summer Projects Member | Python, Power BI

Jan 2024 - Mar 2024

La Jolla, CA

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

Intel Chengdu

Jul 2023 - Sep 2023

Participated in data projects involving data cleaning, analysis, and automation for Intel's

Chengdu, Sichuan

planning under supervision of their senior Data Scientists Runner Yang.

# Sichuan University & QSI Joint Project

ISEF Project Leader | Python, MATLAB

Feb 2019 - Feb 2021 Chengdu, Sichuan

- Received the American Psychological Association Award from ISEF 2021.
- Create GSR emotional detection system supervision of Prof. Jangho Yoon.

### **Leadership & Volunteering**

### **Intel Volunteer Program**

Nov 2019 – Jun 2022

Project Leader & Global Tour Program Initiator

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

Resume, Kaiwen Bian, 2024.6