# JIACHEN AI

jiachenai@ucla.edu | Personal Website

#### **EDUCATION**

University of California, Los Angeles, Fielding School of Public Health, CA

Sept. 2023 – Dec. 2025

**Master of Science in Biostatistics** GPA: 4.00/4.00

Southwest University, School of Life Sciences, China

Sept. 2018 – June 2022

**Bachelor of Science** in **Biological Sciences** | GPA: 3.84/4.00 (Ranked 2/65) | Outstanding Graduate

#### **PUBLICATIONS**

- Li, J., Ai, J., Wong, W. K. Clinical Utility Index in Pharmaceutical Decision-Making: A Comprehensive Review of Conceptual Advances and Optimal Design Strategies. Medical Decision Making. (submitted).
- Yen, P., Ai, J., & Wong, W. K. Desirability Functions and Applications in the Biosciences. Statistical Methods in Medical Research. (submitted).
- Ai, J., Pickering, H., Pellegrini, M. et al. Influenza Vaccination: DNA Methylation and Immune Response Mechanisms. Genome Biology. (submitted).
- Ai, J., Fan, Y., Gao, F. et al. Nonlinear Aging Dynamics in Co-methylation Network. Aging Cells. (submitted).
- Ai, J. Lifestyle does affect semen quality: factor determination in a statistical way. Lecture Notes in Medicine and *Life Sciences*. 2021;4:163–171. doi:10.23977/behdp.2021021

# RESEARCH

# **Optimal Design and Desirability Functions**

Los Angeles, CA

Supervised by <u>Dr. Weng Kee Wong</u>

June 2025 - Current

- Co-authored a review on optimal dose design using the Emax Clinical Utility Index model and developed the first Shiny app (https://jiachenai.shinyapps.io/c-optimal by PSO/) for efficient CUI-based dose selection.
- Co-authored a review paper and contributed the software and metaheuristics sections, detailing the practical application of Particle Swarm Optimization for non-smooth desirability function.

# Cell Type Specific eOTLs for Inflammatory Bowel Disease

Los Angeles, CA

Supervised by <u>Dr. David Casero</u>

June 2025 - Current

Deconvolved bulk RNA-seq into cell-type specific expression with CIBERSORTx and bMIND, and mapped celltype specific eOTLs with FastGxC in rectum and ileum biopsies from inflammatory bowel disease patients.

# Influenza Vaccination: DNA Methylation and Immune Response Mechanisms

Los Angeles, CA

Supervised by Dr. Matteo Pellegrini

Mar. 2024 – June 2025

Modeled DNA methylation to predict vaccine responsiveness, mapped response-associated CpGs to target genes, and tested cis-regulatory and transcription-factor mediated pathways connecting methylation to gene expression.

## FastGxC: Fast and powerful statistical method for context-specific OTL mapping in multi-context genomic studies

Los Angeles, CA

Supervised by <u>Dr.Brunilda Balliu</u>

Mar. 2025 – June 2025

Integrated mashr and benchmarked hierarchical FDR (TreeQTL/TreeBH) within FastGxC to improve multiple-testing accuracy and enable efficient detection of context-specific and shared eOTLs in bulk and single-cell RNA-seq.

## Nonlinear Aging Dynamics in Co-methylation Network

Los Angeles, CA

Supervised by <u>Dr. Feng Gao</u>

Aug. 2024 - May 2025

Constructed age-stratified co-methylation networks from aDMRs in mice to characterize nonlinear aging dynamics, mapped topology shifts to GO pathways, and externally validated a DMR-summary random-forest aging clock (AUROC = 0.998).

## Single-Cell RNA-Seq for Cell Type Annotation

Los Angeles, CA

Supervised by Dr. Jingui Jessica Li

May 2024 – June 2024

Annotated cell types in human bone marrow and pancreas scRNA-seq using Seurat (QC, dimensionality reduction, clustering, marker discovery).

### Inferring Immune Histories from SARS-CoV-2 RNA-seq Data

Los Angeles, CA

Supervised by Dr. Vanessa D. Jonsson

Sept. 2024 - Mar. 2025

Built and validated a SARS-CoV-2 RNA-seq immunoprofiling pipeline (cell deconvolution, metagenomics, TCR/BCR repertoire, HLA-epitope mapping) to infer immune histories using public antibody datasets.

### Statistical Analysis for Biology and Biomedicine Research

Chongqing, China

Undergraduate Research Assistant

Jun. 2021 – Jan. 2023

- Identified significant stage-specific effects of irrigation on rice yield across five growth stages by multivariate linear regression.
- Applied logistic regression to identify dietary habits, BMI, and stress as significant factors influencing semen quality.

### Lymphocyte Regeneration after Thymocyte Damage in Zebrafish Supervised by <u>Dr. Li Li</u>

Chongqing, China

Oct. 2019 - June 2020

Built a 2 mM metronidazole zebrafish thymocyte damage model and showed, using WISH, confocal imaging, and RT-qPCR, that CXCL12/CXCR4 drives T-cell regeneration; WZ811 blockade markedly reduced recovery.

## PROFESSIONAL EXPERIENCE

Research Intern at Cedars-Sinai Medical Center	July 2025 – Current
TA for C&S BIO M187: Research Communication (4 units) at UCLA	Mar. 2025 – June 2025
TA for MCD BIO 187AL: Research Immersion Laboratory in Genomic Biology (5 units)	June 2024 – Aug. 2024 &
at UCLA	June 2025 – Aug. 2025
Graduate Student Researcher at UCLA	Sept. 2024 – Mar. 2025
Immunology Intern at Western Biomedical Technology Inc.	Mar. 2021 – June 2021

#### **FELLOWSHIPS**

Warren Alpert Computational Biology and AI Network Fellow	2024-2025
Fielding Dean's Leadership Grant	2023-2025
Steve Wallace Policy Fellowship	2024
APEx Funding, UCLA Human Genetics	2024
International Research Award, Southwest University	2021
Second- and Third-Class Academic Excellence Scholarships, Southwest University	2019, 2020, 2021

#### **CONFERENCES**

2024 Computational Genomics Summer Institute (CGSI)

UCLA, Los Angeles, CA | Aug. 2024

### **POSTERS & PRESENTATIONS**

<sup>&</sup>quot;Influenza Vaccination Impact on DNA Methylation in UGA6 Cohort", UCLA, May 2025

<sup>&</sup>quot;Higher Education in Public Health", Fielding School of Public Health, UCLA, Apr. 2024

<sup>&</sup>quot;Key Factors Linked to Depression Before Adjuvant Therapy in Breast Cancer", UCLA. Mar. 2024

<sup>&</sup>quot;Lymphocyte Regeneration After Thymocyte Damage in Zebrafish", Southwest University, June 2020