Litian Han

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HELLO! THIS IS ME.

- I'm a postgraduate student in the field of stomatology.
- I have strong background in programming, bioinformatics, and biology. I'm intereted in using data and statistics way to solving bilogical problems.
- I'm experienced in:
 - Single-cell RNA sequencing
 - 3D genomics
 - Statistics

EDUCATION

🜟; Master, Wuhan University, Wuhan, China

September 2022 - June 2025

Major: Stomatology

Bachelor, Wuhan University, Wuhan, China

September 2017 - June 2022

Major: Stomatology

HIGHLIGHT PUBLICATION

Presented below is my paper as the lead author.

Trajectory-centric framework TrajAtlas reveals multi-scale differentiation heterogeneity among cells, genes, and gene module in osteogenesis.

Plos Genetics, October 7, 2024.

I developed a framework for single-cell data analysis, focusing on trajectory. Utilizing multiple novel algorithms, it enables the exploration of multi-scale heterogeneity during differentiation across large-scale atlases. Applied in the field of bone development, it identifies four pathways towards osteogenesis and related gene and gene module dynamics.



OTHER PUBLICATIONS

Below are other papers I co-authored:

Thao Q, Wang J, Qu S, Gong Z, Duan Y, **Han L**, et al. Neuro-Inspired Biomimetic Microreactor for Sensory Recovery and Hair Follicle Neogenesis under Skin Burns. *ACS Nano*. 2023 Nov 28;17(22):23115–31.

- Wang J, Zhao Q, Fu L, Zheng S, Wang C, Han L, et al. CD301b+ macrophages mediate angiogenesis of calcium phosphate bioceramics by CaN/NFATc1/VEGF axis. Bioactive Materials. 2022;15:446-55.
- Cai W, Zhang J, Yu Y, Ni Y, Wei Y, Cheng Y, Han L, et al. Mitochondrial Transfer Regulates Cell Fate Through Metabolic Remodeling in Osteoporosis. *Advanced Science*. 2023 Feb;10(4):2204871.

SKILLS

Genetics, Bioinformatics, Development Research

Communication Effective Data Visualisation, Academic Writing, Shiny, Presentations, Reproducibility R (Excellent), Python (Excellent), bash (Excellent), LATEX (If-need-be), MYSQL (If-need-Programming be), JAVA (Beginner)

Bayes, Linear regression, Machine learning Statistics

Chinese (Native), English (Fluent), Deutsch (Just a little bit) Languages

INTERESTS

Reading

I have a passion for reading and have explored a diverse array of books across various fields. Feel free to explore my book collection if you're interested!

PROJECTS

TrajAtlas

■PyPI Paper IIIShiny Data &Intro **O**GitHub **Docs**

This is my inaugural project focusing on single-cell RNA sequencing and development. While it may not be perfect, I believe it reflects my evolving thoughts on data, genomics, and biology, marking a promising beginning.

September 2022 - May 2024



LinkSet

OGitHub **■**Docs **♦**Intro

Recently, I'm working on integrating epigenomic data and single-cell data to identify long-distance enhancers. During this process, I discovered a gap in existing data structures for managing promoter-enhancer interactions. To address this, I developed a lightweight yet powerful R package designed to efficiently handle all aspects of enhancergene regulation.



