Minghao Sun (Matthew)

29 Prince George's Park, Singapore

alexander-suen.github.io/ im www.linkedin.com/in/alexander-suen

Education

Zhejiang University, China

Bachelor in Veterinary Medicine & Statistics, Minor in Computer Science

National University of Singapore, Singapore

PhD Candidate, Pharmacy

GPA: 3.88/4.00, Top 15% Aug. 2024 - Present

Sep. 2018 - Jul. 2024

President Graduate Fellowship

Relevant Coursework

- Data Structures & Algo
- Database System
- Computer Organization
- Statistical Learning
- Artificial Intelligence
- Optimization Algorithms
- Linear Algebra & Calc
- Multivariate Statistics
- Numerical Analysis
- Regression Analysis
- Time Series Analysis
- Data Mining

Research Experience

Zhejiang University, Department of Animal Genetics

Research Assistant

Oct. 2023 - Present

Hangzhou, China

- Conducted a comprehensive study using WGCNA to explore underlying mechanisms in heart failure heterogeneity.
- Identified significant modules associated with ICM/DCM through the construction of gene co-expression networks.
- First-authored and led the research paper manuscript, currently under review for publication in an SCI-indexed journal.

Zhejiang University, School of Medicine

May 2021 - Jun. 2022

Student Research Training Program (SRTP), rated as national-level, Advisor: Prof. Hong Deng

Hangzhou, China

- Contributed to the building of a diagnostic grading system for IgA Nephropathy using Convolutional Neural Networks.
- Preprocessed biopsy images, applying data augmentation & feature extraction methods to optimize model performance.
- Implemented algorithms for detection, segmentation, and classification of glomeruli in various stages of degeneration.

Selected Publications

- Yang Ye, Qiao Jin, Qian Gong, Aoqi Li, Minghao Sun, et al. Bioinformatics and Experimental Analyses Reveal NFIC as An Upstream Transcriptional Regulator for Ischemic Cardiomyopathy. Genes (Basel). 2022 Jun 13;13(6):1051.
- SUN Minghao, HUANG Yuqi, DANG Yanna, et al. Molecular characterization of pig LEG1a protein[J]. Journal of Zhejiang University (Agriculture & Life Sciences), 2022, 48(2): 261-268.
- Huang Yuqi[#], Sun Minghao[#], Lenan Zhuang, and He Jin. Molecular Phylogenetic Analysis of the AIG Family in Vertebrates. Genes (Basel). 2021 Jul 30;12(8):1190. (# denotes equal contribution, sort in alphabetic order)

Projects

Machine Learning for Identification of Genomic Biomarkers in Ischemic Cardiomyopathy (ICM) | ML, Genomics

- Analyzed extensive genomic datasets to identify key differentially expressed genes (DEGs) in ICM progress.
- Implemented and evaluated five machine learning classification methods (SVM, LASSO, GBM, DT, CNN) to filter and assess candidate diagnostic genes based on classification accuracy and overall weights (a multi-model approach).
- Identified 3 key genes with significant diagnostic potential in ICM and conducted functional enrichment analysis.

Angiotensin-Converting Enzyme (ACE) Inhibitor Bioactivity Prediction APP | Python, ML, Drug Discovery

- Predicted the target protein bioactivity towards inhibiting ACE, which is a drug target for ICM.
- Developed regression models based on Random Forest and conducted comparative analysis of several ML algorithms.
- Engineered a user-friendly bioactivity prediction APP for efficient QSAR modelling and potential candidates analysis.

Multimodal Single-Cell Integration - Kaggle HPCs Maturation Prediction | Python, Deep Learning, Multi-modality

- Integrated multimodal genomic data (DNA, RNA and protein) to unravel genetic interactions.
- Employed Truncated SVD and UMAP for dimensionality reduction, realizing efficient processing of large-scale genomic datasets in hierarchical format. Applied Group K-Fold cross-validation to ensure robust and unbiased model training.

Teaching Assistant Experience

Biostatistics, Mathematical Finance (2023-2024-2)

Biostatistics (2022-2023-2)

Technical Skills

Programming Languages: Competent in Python, experience in R, C/C++, Java, HTML, MATLAB, Verilog, Assembly

Libraries/Frameworks/Database: PyTorch, SQL, NumPy, Pandas, Tensorflow, Matplotlib, SciPy

Development Tools: Git, CUDA, LATEX, Linux, Google Colab, Google Cloud Platform

Selected Honors and Awards

Kaggle Competition — Evaluate Student Summaries - Bronze Medal

Oct. 2023

Top 7%, 138th out of 2064 Participants

The Learning Agency Lab, CommonLit

Kaggle Competition — LLM Science Exam - Bronze Medal

Oct. 2023

Top 9%, 231th out of 2664 Participants

Kaggle

Kaggle Competition — Mircobusiness Density Forecasting - Bronze Medal

Jun. 2023

Top 9%, 297th out of 3547 Participants

GoDaddy

Scholarship for Excellence in Special Major

2020 - 2023

Top 15% students in specialized and interdisciplinary fields, won consecutively for three years

Hangzhou, China

Zhejiang University Scholoarship — Second Prize

2020 - 2021; 2022 - 2023

Top 8% students in Zhejiang University

Hangzhou, China

Zhejiang University Scholoarship — Third Prize

2021 - 2022

Top 20% students in Zhejiang University

Hangzhou, China

Student Leadership Award

2020 - 2021Hangzhou, China

Awarded for significant contributions to student-led initiatives/activities on campus

Internship

Research Intern — Alibaba DAMO Academy, NLP Research Team

Jul. 2023 - Oct. 2023

Focused on sentiment analysis and transfer learning based on large-scale pre-trained models.

Hangzhou, China

Veterinary Assistant — Zhejiang University Veterinary Teaching Hospital

Jan. 2021 - Mar. 2021

Clinical Rotation - Internal Medicine, Pharmacy, Diagnostic Lab, and Radiology Department.

Hangzhou, China

Extracurricular

Veterinary Practice License

Expected upon Graduation

Passed the China Veterinary Licensing Examination in 2023.

Hangzhou, China

Certified First Aider — Red Cross Society of China

2021 - Present Hangzhou, China

Administered immediate first aid for everyday injuries and during major sports events.

2021

Zhejiang University Youth Volunteer Service — 5-Star Honor Award

Hangzhou, China

Dedicated over 300 hours to diverse community service including community hospital volunteer service.

Fall 2020 - Fall 2022

Club Activities — Student Association of Science & Technology (SAST)

Zhejiana University • SAST's club tier ranking increased from 4-star to 5-star (highest possible association ranking) during my tenure.

Vice President (2021 – 2022) & Member (2020 – 2021)

- Orchestrated key events and activities such as the Lazy Man's Innovation Competition and the SAST anniversary.
- Directed a team of over 20 members to serve and promote innovation & entrepreneurship competitions.