Jay (Zhuosheng) Liu

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June 2025 graduate seeking internship/full-time opportunities in DS/MLE(i485 Pending)

# **Experience**

Metagenomi Inc: Data Scientist Internship

June 2024 - Now

- Conducted data preprocessing and feature engineering using highly noisy and high-dimensional data set to improve the accuracy and efficiency of predictive models.
- Assisted in the development and implementation of machine learning models to predict the indel profiles of inhouse Crispr nuclease
- Implemented, optimized, and upscaled deep learning frameworks to enhance the understanding of important features in Crispr nuclease activity and guide in-house Crispr Screening
- Retrieved and managed datasets from in-house **PostgreSQL database** to support data analysis and model training.

**Information Fusion and Mining Lab,** *Graduate Research Assistant co-advised by Dr. Jiawei Zhang* 

May 2023 - Now

- Developed and optimized **classic machine learning and deep learning** models for microbial pangenome, achieving rapid and accurate pathogenicity assessment of pathogenic bacteria.
- Drove advanced solutions and compared different parameter efficient-fine-tuning methods for vision language model.
- Systematical evaluation of different GenAl text-to-video and image-to-video models.

**Data-intensive Biology Lab:** Graduate Research Assistant co-advised by Dr. Titus Brown

March 2021 - Now

- Conducted and analyzed large-scale transcriptomics data of microbial-system by building high-throughput and fully automatic bioinformatics pipelines
- Organized and maintained large scientific projects on High Performance Computer over the cloud and kept git version control
  up-to-date

## **Education**

3.97/4.0 **PhD. in Food Microbiology**, *UC Davis* | California, USA
3.94/4.0 **Master's degree in Computer Science**, *UC Davis* | California, USA
2023-25

3.84/4.0 Master's degree in Biotechnology, Columbia University | New York, USA 2019-20

Research Focus: Food Microbiology | Microbial Genomics & Transcriptomics | Appilied Bioinformatics | Applied ML/AI

Courses: ECS 271 Advanced Machine Learning (A+) | ECS 174 Computer Vision (A) | ECS 122A/222A Algorithm Analysis and Design (A) | ECS 124 Bioinformatics Theory and Practice (A) | STA 141 Advanced Statistical Computing A-B-C (A) | ECS 201A Computer Architecture (A) | ECS 289 G Advanced Deep Learning (A+) | ECS 289 L Advanced Artificial Intelligence (A+)

### **Skills**

**Programming** Python (NumPy, SciPy, pandas, Matlotlib, Jupyter), C/C++, Java, Perl, R, SQL, PostgreSQL, Git, Bash Scripting, LaTeX **Software** Linux, Tensorflow, Pytorch, Keras, OpenCV, Snakemake, scikit-learn, DBeaver

## Projects.

## Virulence prediction of pathogenic foodborne pathogens using ML/DL based on Pangenome

June 2023 - Now

Manuscript in preparation

- Constructed pangenome (100,000 unique gene feature) using **fully integrated and scalable bioinformatics pipeline** (automation achieved using Snakemake)
- Visualized high-dimensional pangenomic gene feature using dimensional reduction PCA
- Trained, optimized, validated and statistically compared fundamental unsupervised and supervised machine learning model performance, including Kmean, GMM, KNN, SVM, RF, Naive Baye
- Trained and validated deep neural network (MLP and CNN) and achieved 93% virulence prediction accuracy
- Obtained valuable biological understandings by applying an interpretable CNN with Grad-CAM

#### **Parameter-Efficient Fine-Tuning for Vision-Language Models**

June 2023 - Now

#### Preliminary report available at Here

- Conducted an extensive study on the application of Parameter-Efficient Fine-Tuning (PEFT) methods to vision-language models, particularly focusing on the CLIP.
- Conducted comprehensive empirical analysis across various datasets, such as VTAB-1K, to understand the adaptability and effectiveness of PEFT methods in different scenarios.
- Investigated the effectiveness of **prompt engineering** and **adapter technique such as LoRA** in improving model performance
- Implemented and optimized various hyperparameters through systematic grid search methods to ascertain the most effective settings for the models.

# Utilizing the Efficient Segment-Anything Model (ESAM) for Enhanced Biomedical Image Segmentation

June 2023 - June 2024

### Preliminary report available at *Here*

- Implemented **ESAM** for complex biomedical image segmentation using box and point prompts, significantly improving model performance through fine-tuning.
- Developed a Python-based framework for extracting and analyzing segmentation results with GPT-4 for insightful medical recommendations.
- Conducted **statistical evaluation** using Intersection over Union (IoU) and Dice Similarity Coefficient (DSC) metrics on over 1500 medical images, enhancing diagnostic accuracy.