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Mingsi Liao (廖铭思)

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RESEARCH INTERESTS

1. Genomics & Sequencing Technologies (Next generation sequencing/Metatranscriptomic/Whole genome sequencing)

2. Artificial intelligence (Machine learning/Deep learning/Computer vision)

EDUCATION

2022-present Doctor of Philosophy (Ph.D.)

Genetics, Bioinformatics and Computational Biology

School of Animal Sciences

Virginia Polytechnic Institute and State University

Thesis: Integration of early dietary supplementation and automated feeding systems to mitigate postweaning slump in dairy heifers & Use of precision technology to predict pathogenic

diarrhea in pre-weaned dairy heifers.

Advisor: Dr. Rebecca Cockrum (Chair), Dr. Gota, Morota, Dr.

Christina Petersson-Wolfe, Dr. Chris Thomas

2025 - present Master of Engineering (M.Eng.)

Computer Science & Application Department of Computer Science

Virginia Polytechnic Institute and State University

Concentration Area: Data Analytics & Artificial Intelligence

2019 - 2021 Master of Science (M.S.)

Bioinformatics and Computational Biology

School of System Biology George Mason University

Project & Report (Non-thesis): Genomic and bioinformatic analyses of an

ocular pathogen that molecularly types as a respiratory pathogen

Advisor: Dr. Don Seto

2013-2017 Bachelor of Science (B.S.)

Biotechnology

School of Materials Science and Food Engineering

University of Electronic Science and Technology of China, Zhongshan

Institute (Rank: 1th)

Exchange Student, Chinese Culture University, Taipei, Taiwan (2015–2016) **Capstone project:** Exploitation and development of natural pigment of

black olive

Advisor: Dr. Lin Li

Curriculum Vitae – Mingsi Liao SKILLS & CETIFICATES

Laboratory skills and animal handling (dairy calf)

- DNA extraction
- Serum spinning
- Blood sample collection (Jugular venipuncture)

- Fecal sample collection
- Oral sample collection

Bioinformatics & Genomic Analysis

- NGS (FastQC, MultiQC, Trimmomatic, STAR, BWA, FeatureCounts, VCFtools, bcftools, samtools)
- GWAS (PLINK, Beagle, GEMMA)
- Metatranscriptomic (SortMeRNA, MEGAHIT, Kraken)

Computational skills

- Operating systems (Linux, Windows, macOS)
- Deep learning/Machine learning (CNNs, Transfer Learning, Regression Models, Clustering, Transformer)

- Variants calling and annotation (GATK, freeBayes, delly, SnpEFF, VEP)
- Data type (RNA-seq, WGS, Metatranscriptomic/Metagenome, Genotype Data)
- Computer vision (thresholding segmentation, OpenCV)
- Programming & Scripting: (Python, R, Bash/Shell, LaTeX)

Certifications

- Graduate Certificate in Data Analytics, USA
- Institutional Animal Care and Use Committee (IACUC) Training Certificate, USA
- Public Nutritionist (Level Three), China

Soft skills

- Leadership (mentored and coordinated 20 undergraduate students in research projects)
- Grant writing

- Teamwork
- Problem-solving
- Adaptability

EXPERIENCE

Work Experience

2022-present Research Assistant

Virginia Polytechnic Institute and State University, Blacksburg, VA 24061

- Contributed to the design and development of research projects in collaboration with principal investigators.
- Assisted in literature reviews, data collection, and analysis to support research objectives.
- Played a key role in writing and preparing IACUC protocols and applications, ensuring compliance with regulatory standards and ethical guidelines.
- Implemented data management protocols and maintained accurate records of experimental procedures and results.
- Participated in team meetings and discussions to brainstorm ideas, troubleshoot challenges, and evaluate research outcomes.
- Communicated research findings through presentations, reports, and

publications, contributing to the dissemination of scientific knowledge.

• Collaborated with interdisciplinary teams to facilitate research collaborations and enhance project outcomes.

2020-2021 Graduate Researcher

George Mason University, Fairfax, VA

Research Title: Genomic and Bioinformatic Analyses of an Ocular Pathogen that Molecularly Types as a Respiratory Pathogen

2016 (Summer) **Drug Production Supervisor (Internship)**

Guangdong Tenchance Veterinary Pharmaceutical Corp, Pharmaceutical Production Department, Zhongshan, Guangdong Province, China

Professional Experience

2023-present Project Team Leader

Virginia Polytechnic Institute and State University, Blacksburg, VA 24061

- Led and supervised a team of undergraduate researchers for projects.
- Oversaw recruitment, task assignment, and training initiatives.
- Facilitated communication and collaboration within the team.

2022 (Fall)&

Teaching Assistant

2023 (Fall)& 2024 (Fall) Virginia Polytechnic Institute and State University, Blacksburg, VA 24061 Course: Animal Breeding and Genetics 3104

- Managed undergraduate teaching assistants and scheduled office hours.
- Addressed student questions related to coursework and assignments.
- Assisted the instructor with grading exams.

Research

2024-present

Estimation of Weaning Age in Dairy Heifers Using Precision Technologies

Virginia Polytechnic Institute and State University, Blacksburg, VA

• Estimation of weaning age leverages precision feeding and monitoring data to determine the optimal time for transitioning dairy heifers.

2024-present

Prediction of Diarrhea in Pre-Weaned Dairy Heifers Through Advanced Monitoring Systems

Virginia Polytechnic Institute and State University, Blacksburg, VA

• Prediction of diarrhea focuses on identifying pathogenic cases in preweaned dairy heifers using advanced diagnostic technologies to detect issues before symptoms appear in the system, enabling early intervention.

2024-present

Investigation of Early Lactose Exposure on Dairy Calf Development

Virginia Polytechnic Institute and State University, Blacksburg, VA

 Analysis of growth, health, and metabolic differences in dairy calves resulting from early lactose exposure, comparing calves fed with and without lactose during the first 3 days and monitored from day o to weaning.

2023-present

Diarrhea Identification in Dairy Holstein Calves using Machine Learning Model

Virginia Polytechnic Institute and State University, Blacksburg, VA

• Development of a predictive machine learning model for diarrhea detection through image processing techniques.

2024-2025 Whole Genome Sequencing (WGS) Analysis for Breed Differentiation (Royal White vs. White Dorper)

Virginia Polytechnic Institute and State University, Blacksburg, VA

• Identification of breed-specific genetic variation by analyzing high-quality SNPs and indels, assessing population structure, and revealing key genetic differentiation between Royal White and White Dorper breeds.

Automatically Videos Collection and Prediction of Calf Body Weight using a Depth Camera

Virginia Polytechnic Institute and State University, Blacksburg, VA

 Modification of an existing system to create an automated, hands-free solution for predicting dairy calf weights, combining top-view video recordings from a depth camera, electronic weighing scales, and contour extraction to measure calf dimensions, with a machine learning model that utilizes video-derived measurements and weight data.

2022-2023 Genetic Association Analysis in Ovine Johne's Disease

Virginia Polytechnic Institute and State University, Blacksburg, VA

 Investigation of SNP associations with disease phenotypes in sheep using genotypic data from the Ovine SNP50 BeadChip, with quality control to exclude low-call-rate SNPs and individuals, imputation of missing genotypes via Beagle, and logistic regression analysis to identify diseaseassociated genetic variants.

Genomic and Bioinformatic Analyses of an Ocular Pathogen that Molecularly Types as a Respiratory Pathogen (Master's Project & Report)

George Mason University, Fairfax, VA

 Analysis of a novel pathogen using bioinformatics workflows, including BLAST, annotation, phylogenetic analysis, genome comparison, and recombination analysis, demonstrating recombination from known human adenoviruses.

Exploitation and Development of Natural Pigment of Black Olive (Bachelor's Capstone Study)

University of Electronic Science and Technology of China, Zhongshan Institute, Zhongshan, Guangdong Province, China

• Investigation of black olive pigments by extracting polyphenols and anthocyanins from skin and pulp, optimizing extraction conditions, and assessing pigment stability under heat, oxidation, and reduction, along with the effects of various additives and metal ions.

Conference/Presentations

2021

2025

Liao, M. "Genome-Wide Characterization of SNPs and Indels in Royal White and White Dorper Sheep Using Whole-Genome Sequencing". American Society of Animal Science (ASAS) conference. Hollywood, Florida Poster presentation

Liao, M. "Genome-Wide Characterization of SNPs and Indels in Royal White and White Dorper Sheep Using Whole-Genome Sequencing". Research Day, School of Animal Science, Virginia Tech, Blacksburg, Virginia Rapid Fire Talks

Liao, M. "Predicting Dairy Calf Body Weight from Depth Images Using Deep Learning (YOLOv8) and Threshold Segmentation with Cross-Validation and

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	Longitudinal Analysis." Graduate and Professional Student Senate (GPSS) 41st Annual Research Symposium and Exposition
	Poster presentation
2025	Liao , M. "Predicting Dairy Calf Body Weight from Depth Images Using Deep Learning and Threshold Segmentation with Cross-Validation and Longitudinal Analysis." Genetic, Bioinformatics and Computational Biology seminar, Virginia Tech, Blacksburg, Virginia. Oral presentation
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2025	Liao, M. "Predicting Dairy Calf Body Weight from Depth Images Using Deep Learning and Threshold Segmentation with Cross-Validation and Longitudinal Analysis." Center for Advanced Innovation in Agriculture Big Event, Blacksburg, Virginia
	Poster presentation
2025	Liao, M. "Comparison of Deep Learning and Threshold-Based Methods for Depth Image Segmentation using Extreme Gradient Boosting to Predict Dairy Calf Body Weight." The Plant and Animal Genome Conference (PAG), San Diego, California
	Poster presentation
2024	Liao, M. "Dietary Crude Protein is Independent of Rumen Microbial Community Ecology in Lactating Dairy Cows." American Dairy Science Association (ADSA), West Palm Beach, Florida.
	Poster presentation
2024	Liao, M. "Dairy Calf Health and Growth Monitoring through Camera Phenotyping Techniques. American Dairy Science Association." American Dairy Science Association (ADSA), West Palm Beach, Florida.
	Oral Presentation
2024	Liao, M. "Camera-Based Monitoring of Dairy Calf Health and Growth: Phenotyping Techniques Applied" Research Day, School of Animal Science, Virginia Tech, Blacksburg, Virginia
	Oral Presentation
2024	Liao, M. "Colostrum Quality: Management and Storage for Healthy Calves" Dairy Science Seminar, Virginia Tech, Blacksburg, Virginia Oral Presentation
2024	Liao, M. "Dietary Crude Protein is Independent of Rumen Microbial Community Ecology in Lactating Dairy Cows". 40th Annual Graduate and Professional Student Senate (GPSS) Research Symposium, Blacksburg, Virginia Poster presentation
2024	Liao, M. "Dairy Calf Health and Growth Monitoring through Camera Phenotyping Techniques. American Dairy Science Association." Center for Advanced Innovation in Agriculture Big Event, Blacksburg, Virginia Oral Presentation
2024	Liao, M and Cockrum, R. "Work in progress: Dairy Calf Health and Performance – Research Impact and Future Direction" Reproductive Biology Club, School of Animal Science, Virginia Tech Oral Presentation

Liao, M. and McGehee, J. "Work in progress: Unveiling the Mysteries of the

Dairy Cow Rumen: Microbial Composition and Function." Reproductive Biology Club, School of Animal Science, Virginia Tech, Blacksburg, Virginia

Oral Presentation

Liao, M "Shotgun Metatranscriptomics Reveals Functional Profiles of Rumen

Microbial Ecosystem in Dairy Cows" Research Day, School of Animal Science,

Virginia Tech, Blacksburg, Virginia

Oral Presentation

Research & Academic Contributions

2024/3 Abstract Reviewer

2024 Graduate and Professional Student Senate (GPSS) Research Symposium

- Evaluated abstract submissions based on clarity, relevance, and adherence to guidelines.
- Provided feedback to authors aimed at improving the quality and impact of their submissions.
- Collaborated with peers and organizers to select top-quality abstracts for presentation.

PUBLICATIONS

Manuscript under review

present

Liao, M., Kravitz, A., R., Cockrum, R. and Sriranganathan, N., 2025. Whole Genome Sequencing Analysis for Breed Differentiation between Royal White and White Dorper.

Peer-reviewed articles

2025

Liao, M., Morota, G., Bi, Y., & Cockrum, R. R. (2025). PredictingDairy Calf Body Weight from Depth Images Using Deep Learning (YOLOv8) and Threshold Segmentation with Cross-Validation and Longitudinal Analysis. Animals, 15(6), 868. https://doi.org/10.3390/ani15060868

2024

Kravitz, A., **Liao**, **M**., Morota, G., Tyler, R., Cockrum, R., Manohar, B.M., Ronald, B.S.M., Collins, M.T. and Sriranganathan, N., 2024. Retrospective Single Nucleotide Polymorphism Analysis of Host Resistance and Susceptibility to Ovine Johne's Disease Using Restored FFPE DNA. *International Journal of Molecular Sciences*, 25(14), p.7748.

Popular Press

2024

Liao, M. & Cockrum, R. (2024). Colostrum Management and Storage for Healthy Calves. Virginia Cooperative Extension: Dairy Pipeline, 45(7), DASC-171NP.

AWARDS/GRANT

2025	National Research Support Project (NRSP-8) fellowship grant, USA
2025	Center for Advanced Innovation in Agriculture (CALS) travel award, USA
2024	Graduate and Professional Student Senate (GPSS) Research Symposium: 2 nd Place
	Award in Poster Presentation, USA
2024	Virginia Tech School of Animal Sciences Research Symposium Travel Award, USA

2023 Virginia Tech School of Animal Sciences Research Symposium Travel Award, USA

John Lee Pratt Animal Nutrition Scholarship, USA

2016 2nd Place Institutional Scholarship, China

2016 Honorable Mention of Cultural New Media Creative Competition, China

2014/2015 1st Place Institutional Scholarship, China

2015 Excellent League Member, China

Food Safety Publicity Competition (3rd Place), China

GRADUATE COURSEWORK

Ph.D. & M.Eng. CS 5024 Ethics & Professionalism in CS

CS 5040 Intermed Data Struct/Algorithm CS 5984 SS: Engineer Entrepreneurship

CS 5525 Data Analytics

CS 5806 Machine Learning II

CS 5814 Deep learning ECE 5554 Computer Vision STAT 5615 Statistics in Research STS 5444 Issues in Bioethics

GBCB 5874 Problem Solving in Genetics, Bioinformatics, and Computational Biology

M.S. BINF 630 Bioinformatics Methods

BINF 631 Molecular Cell Biology BINF 633 Molecular Biotechnology BINF 634 Bioinformatics Programming

BINF 701 Systems Biology

BINF 702 Biological Data Analysis BINF 731 Protein Structure Analysis BINF 739 Next Generation Sequencing BINF 739 Comp Analysis Viral Genomes BIOL 695 Coronavirus Research Update

LANGUAGES

Mandarin 1st language English 2nd language Teochew 1st language

Cantonese Basic conversational and listening proficiency