Contact Information	Litton Reaves Hall 175 West Campus Drive Virginia Tech Blacksburg, Virginia 24061 USA	<i>E-mail:</i> yebi@vt.edu <i>WWW:</i> yebigithub.github.io			
Research Interests	I am a Ph.D. candidate in the School of Animal Sc focus on incorporating artificial intelligence, comput study animal and plant sciences.				
Current	Precision Livestock Farming				
Research Projects	• Depth video data-enabled predictions of longitudinal dairy cow body weight using thresholding and Mask R-CNN algorithms				
	• Prediction of pig body weight from depth videos by deep regression using convolutional neural network and vision transformer models under a commercial setting				
	• Evaluation of dairy cow body condition scores vi	, and the second s			
	Quantitative Genetics				
	• Evaluating metabolic and genomic data for predistress in rice	cting grain traits under high night temperature			
	• Genomic prediction for rice grain metabolites under high night temperature stress				
	• The impact of trait measurement error on quantitative genetic analysis				
	• Genetic analysis of high-throughput phenotyping	g data for sesame			
Education	Virginia Polytechnic Institute and State Univ	versity, Blacksburg, Virginia USA			
	Ph.D., Animal Sciences, August 2021 - December				
	Advisor: Dr. Gota Morota				
	Graduate Certificate in Data Analytics, January	2024 [URL]			
	• Completed 15 credits related to advanced data science courses from the Departments of Computer Science, Electrical and Computer Engineering, and Statistics.				
	University of California Davis, Davis, California	a USA			
	M.S., Animal Biology, September 2021				
	 Thesis: "Longitudinal Analysis of CD4 and CD8 T Cell Receptor Repertoires Associated with Newcastle Disease Virus Infection in Layer Birds" Advisor: Dr. Huaijun Zhou 				
	 Committee: Drs. Rodrigo A Gallardo and Ch Available at UC Davis Libraries. 	arles L. Bevins			
	Chinese Academy of Agricultural Sciences, B	eijing, Beijing China			

M.S., Animal Nutrition and Feed Science, July 2017

• Thesis: "Effects of Dietary Threonine Level on Traits of Peking Ducks from Hatch to 21 Days"

- Advisor: Dr. Benhai Xiong
- Committees: Drs. Shuisheng Hou, Jilan Chen, Taozhen Jiang, and Yu Chen

Shandong Agricultural University, Taian, Shandong China

B.S., Animal Science, July 2014

- Thesis: "Effect of Rumen Fluid Osmotic Pressure on Absorption of VFAs in Rumen Epithelium of Sheep"
- Advisor: Dr. Yunliang Jiang

Work Experiences	School of Animal Sciences Virginia Polytechnic Institute and State University, Blacksburg, Virginia, USA			
	• Graduate Research Assistant	09/2021 - 12/2024		
	Precision Animal Health Group Zoetis, Inc. , Kalamazoo, Michigan USA			
	• Precision Animal Health Data Science Intern	05/2024 - $08/2024$		
Manuscripts under preparation				
2024	4. Ye Bi et al. The impact of trait measurement error on quantitat	ive genetic analysis. In prep.		
	3. Ye Bi et al. Comparative analysis of semantic segmentation an supervised pre-training for accurate prediction of pig body weight industry-scale datasets. In prep.			
	2. Ye Bi et al. Industry-scale prediction of video-derived pig body	weight. In prep.		
	1. Ye Bi et al. Role of genomics on regulating rice grain metabolic v A statistical and image-based deep learning approach [GitHub].			
Preprints				
2024	 Idan Sabag, Ye Bi, Maitreya Mohan sahoo, Ittai Herrmann, Gota aging genomics and temporal high-throughput phenotyping to en yield prediction in sesame. bioRxiv. doi: 10.1101/2024.02.01.5783 	hance association mapping and		
Peer-reviewed research journa articles	лL			
2024	 Kenan Burak Aydin, Ye Bi, Luiz F. Brito, Zafer Ulutaş, and O breeding and genetic research in Türkiye. Frontiers in Genetics. doi: 10.3389/fgene.2024.1308113 			

10	. Ye Bi, Leticia M. C	Campos, Jin Wang	, Haipeng Yu	, Mark D.	Hanigan,	and Gota M	Iorota.	Depth
	video data-enabled p	predictions of longi	tudinal dairy	cow body v	weight usi	ng threshold	ling and	l Mask
	R-CNN algorithms.	Smart Agricultur	al Technology.	6 :100352	doi: 10.	1016/j.atech	n.2023.1	00352

- 9. Zhangyuan Pan, Ying Wang, Mingshan Wang, Yuzhe Wang, Xiaoning Zhu, Shenwen Gu, Conghao Zhong, Liqi An, Mingzhu Shan, Joana Damas, Michelle M. Halstead, Dailu Guan, Nares Trakooljul, Klaus Wimmers, Ye Bi, Shang Wu, Mary E. Delany, Xuechen Bai, Hans H. Cheng, Congjiao Sun, Ning Yang, Xiaoxiang Hu, Harris A. Lewin, Lingzhao Fang, and Huaijun Zhou. An atlas of regulatory elements in chicken: A resource for chicken genetics and genomics. *Science Advance*. 9:eade1204(2023). doi: 10.1126/sciadv.ade1204
- 8. Ye Bi, Rafael Massahiro Yassue, Puneet Paul, Balpreet Kaur Dhatt, Jaspreet Sandhu, Thi Phuc Do, Harkamal Walia, Toshihiro Obata, and Gota Morota. 2023. Evaluating metabolic and genomic data for predicting grain traits under high night temperature stress in rice. G3: Genes, Genomes, Genetics. doi: 10.1093/g3journal/jkad052
- Idan Sabag, Ye Bi, Zvi Peleg, and Gota Morota. 2023. Multi-environment analysis enhances genomic prediction accuracy of agronomic traits in sesame. *Frontiers in Genetics*. 14:1108416. doi: 10.3389/fgene.2023.1108416
- 2022
 6. Robert Kadlec, Sam Indest, Kayla Castro, Shayan Waqar, Leticia M Campos, Sabrina T Amorim, Ye Bi, Mark D Hanigan, and Gota Morota. 2022. Automated acquisition of top-view dairy cow depth image data using an RGB-D sensor camera. *Translational Animal Science*. 6:1-6. doi: 10.1093/tas/txac163
- 2017
 5. Ye Bi, Xuemei Nan, Shanshan Zheng, Linshu Jiang, Benhai Xiong. Effects of dietary threonine and immune stress on growth performance, carcass trait, serum immune parameters, and intestinal muc2 and NF-kb gene expression in Pekin ducks from hatch to 21 days. *Poultry Science*, 2017, 97(1): 177-187. doi: 10.3382/ps/pex283
 - 4. Ye Bi, Hairui Xin, Xiaohua Pan, Benhai Xiong. Effects of dietary threonine level on growth performance, carcass traits, immune function and serum hormone of Peking ducklings. *Chinese Journal of Animal Nutrition*, 2017, 29(6): 1913-1920. doi: link
 - Ye Bi, Xiaohua Pan, Hairui Xin, Benhai Xiong. Research progress of the influence of threonine on poultry nutrition[J]. China Animal Husbandry and Veterinary Medicine, 2017, 44(8): 2326-2332. doi: link
 - Hairui Xin, Xiaohua Pan, Liang Yang, Ye Bi, Benhai Xiong. Effects of Light Intensity on Performance, Carcass Performance and Meat Quality of Peking Ducks. *Chinese Journal of Animal Nutrition*, 2016, 28(4): 1076-1083. doi: link
 - Hairui Xin, Xiaohua Pan, Ye Bi, Benhai Xiong, Linshu Jiang. Effects of Lighting Regimes on Production Performance, Carcass Performance and Anti-Oxidant Capacity of the Blood in Peking Ducks. *Journal of Integrative Agriculture*, 2016, 49(23): 4638-4645. doi: link

Contributed Presentations

2024

2016

2023

1. Ye Bi. The impact of trait measurement error on quantitative genetic analysis. 2024 ASAS-CSAS-WSASAS Annual Meeting. Calgary TELUS Convention Centre, Calgary, Alberta, Canada. July 21-25, 2024.

 Ye Bi. Depth video data-enabled predictions of longitudinal dairy cow body weight using thresholding and Mask R-CNN algorithms. 2023 ASAS-CSAS-WSASAS Annual Meeting. Albuquerque, New Mexico. July 16-20.

INTRAMURAL Seminars

- 2023
 3. Ye Bi. Depth video data-enabled predictions of longitudinal dairy cow body weight using thresholding and Mask R-CNN algorithms. School of Animal Sciences Research Day. Virginia Polytechnic Institute and State University, Blacksburg, VA. May 16.
- 2022
 2. Ye Bi. Utility of Metabolites and Single-Nucleotide Polymorphisms for Classification of High Night Temperature Stress Conditions and Prediction of Grain Size Related Traits in Rice. Virginia Polytechnic Institute and State University, Blacksburg, VA, Sep 09.
 - 1. Ye Bi. Evaluating Dairy Cow Body Condition Scores Using Automated Computer Vision Systems. Department of Animal and Poultry Sciences Research Day. Virginia Polytechnic Institute and State University, Blacksburg, VA. May 19.

2023

PRESENTATIONS

INVITED

- 2. Ye Bi. Animal data science applied to digital data. Special Seminar. Smithfield Premium Genetics. Rose Hill, NC. August 14.
- Ye Bi. Evaluating Dairy Cow Body Condition Scores Using Automated Computer Vision Systems. Department of Animal Science. Shandong Agricultural University. Online. July 22.

Posters

- 3. Ye Bi. Depth video data enabled prediction of dairy cow body weight. Virginia Tech Center for Advanced Innovation in Agriculture (CAIA) Big Event. Poster Presentation. March 16.
- 2022
 2. Ye Bi. Development of Automated Computer Vision Systems for Evaluating Dairy Cow Body Weight and Body Condition Scores. ASAS-CSAS 2022 annual meeting, Oklahoma City, Oklahoma. Poster Presentation. June 26-30.
 - 1. Ye Bi. Evaluating Dairy Cow Body Condition Scores Using Automated Computer Vision Systems. Virginia Tech Center for Advanced Innovation in Agriculture (CAIA) Big Event. Poster Presentation. March 28.

Peer reviewed conference Proceedings

2022	4. Zhangyuan Pan, Ying Wang, Liqi An, Ye Bi, Dailu Guan, Mary E. Delany, I Huaijun Zhou. Functional annotations of regulatory elements in the chicken genor of 12th World Congress on Genetics Applied to Livestock Production (WCGALF	me. Proceedings
	3. Ye Bi, Robert Kadlec, Kayla Castro, Sam Indest, Sabrina Amorim, Gota Morot of Automated Computer Vision Systems for Evaluating Dairy cow Body Weight dition Scores. ASAS-CSAS 2022 annual meeting, Oklahoma City, Oklahoma. J link	and Body Con-
2016	2. Ye Bi, Hairui Xin, Benhai Xiong. Effects of dietary threonine level on traits of from hatch to 21 days. The 12th National Conference about Animal Nutrition of A Branch of Chinese Association of Animal Science and Veterinary Medicine. doi:	Inimal Nutrition
	 Hairui Xin, Ye Bi, Benhai Xiong. Effects of Lighting Regimes on Blood Cald Level and Anti-Oxidant Capacity of the Blood in Peking Ducks. The 12th Natia about Animal Nutrition of Animal Nutrition Branch of Chinese Association of and Veterinary Medicine. doi: link 	onal Conference
Editorial	Ad Hoc Reviewer	
ACTIVITIES	• Number of manuscripts reviewed per journal: Journal of Animal Science (8), S (3), Artificial Intelligence in Agriculture (1), Brazilian Journal of Animal Science	
TEACHING	Virginia Polytechnic Institute and State University, Blacksburg, Virginia, U	JSA
	Guest Lectures	
	• ALS 3104 Animal Breeding and Genetics - April 23rd Use of Genetic Markers in Animal Breeding	$\mathrm{Spring}/2024$
	• ALS 3104 Animal Breeding and Genetics - April 23rd	Spring/2024 Spring/2023
	 ALS 3104 Animal Breeding and Genetics - April 23rd Use of Genetic Markers in Animal Breeding ALS 3104 Animal Breeding and Genetics - February 28th 	
	 ALS 3104 Animal Breeding and Genetics - April 23rd Use of Genetic Markers in Animal Breeding ALS 3104 Animal Breeding and Genetics - February 28th Statistical Concepts in Quantitative Genetics 	
	 ALS 3104 Animal Breeding and Genetics - April 23rd Use of Genetic Markers in Animal Breeding ALS 3104 Animal Breeding and Genetics - February 28th Statistical Concepts in Quantitative Genetics 	Spring/2023
	 ALS 3104 Animal Breeding and Genetics - April 23rd Use of Genetic Markers in Animal Breeding ALS 3104 Animal Breeding and Genetics - February 28th Statistical Concepts in Quantitative Genetics <u>Teaching Assistant</u> ALS 3104 Animal Breeding and Genetics 	Spring/2023 Spring/2024
	 ALS 3104 Animal Breeding and Genetics - April 23rd Use of Genetic Markers in Animal Breeding ALS 3104 Animal Breeding and Genetics - February 28th Statistical Concepts in Quantitative Genetics <u>Teaching Assistant</u> ALS 3104 Animal Breeding and Genetics ALS 3104 Animal Breeding and Genetics 	Spring/2023 Spring/2024 Spring/2023
	 ALS 3104 Animal Breeding and Genetics - April 23rd Use of Genetic Markers in Animal Breeding ALS 3104 Animal Breeding and Genetics - February 28th Statistical Concepts in Quantitative Genetics <u>Teaching Assistant</u> ALS 3104 Animal Breeding and Genetics University of California Davis, Davis, California, USA 	Spring/2023 Spring/2024 Spring/2023
	 ALS 3104 Animal Breeding and Genetics - April 23rd Use of Genetic Markers in Animal Breeding ALS 3104 Animal Breeding and Genetics - February 28th Statistical Concepts in Quantitative Genetics <u>Teaching Assistant</u> ALS 3104 Animal Breeding and Genetics University of California Davis, Davis, California, USA <u>Teaching Assistant</u> 	Spring/2023 Spring/2024 Spring/2023 Spring/2022

Honor and Awards	
2023	• The Summer 2023 Cycle Travel Fund Program (\$300), Graduate and Professional Student Senate, Virginia Tech.
2022	 Modern Programming in Genome to Phenome Scholarship (\$1500), University of California, Davis, CA, August 1-5. 27th Summer Institute in Statistical Genetics (SISG) Scholarship, University of Washington, Seattle, WA, July 18-27.
2020	UC Davis Henry A. Jastro Graduate Research AwardsUC Davis Animal Biology Graduate Program Fellowship
2016	• Academic Scholarship of Chinese Academy of Agricultural Sciences
2015	Academic Scholarship of Chinese Academy of Agricultural SciencesCourse Excellence Award of Chinese Academy of Agricultural Sciences
2014	Academic Scholarship of Chinese Academy of Agricultural SciencesOutstanding Graduate of Shandong Agricultural University
2013	Excellent Student Scholarship of Shandong Agricultural UniversityScience and Technology Innovation Scholarship of Shandong Agricultural University
2012	• Excellent Student Scholarship of Shandong Agricultural University
2011	• Excellent Student Scholarship of Shandong Agricultural University
Activity	 Virginia Tech Center for Advanced Innovation in Agriculture(CAIA) Graduate Student Affiliate Group Member October/2021 - present
	• The 10th National Congress of Animal Nutrition Branch of Chinese Association of Animal Science and Veterinary Medicine (CAAV) and the 12th Animal Nutrition Symposium member October/2016 - September/2017
	• The XXV World's Poultry Congress member September/2016 - August/2017
	 The Branch of Animal Information, Chinese Association of Animal Science and Veterinary Medicine the 10th Symposium member July/2015 - June/2016

COURSES TAKEN Virginia Polytechnic Institute and State University

- ECE 6554 Advanced Computer Vision
- CS 5824 Advanced Machine Learning
- ECE 6524 Deep Learning
- ECE 5554 Computer Vision
- CS 5525 Data Analytics I
- STAT 5364G Advanced Statistical Genomics
- ALS 5224 Introduction to Genomic Data Science
- HORT 5304 Advanced Plant Genetics and Breeding

University of California Davis

- STA 200B Introduction to Mathematical Statistics I
- GGG 201A Advanced Genetic Analysis
- STA 200A Introduction to Probability Theory
- PMI 270 Advanced Immunology
- PMI 126 Fundamentals of Immunology
- STA 106 Applied Statistical Methods: Analysis of Variance
- PLS 120 Applied Statistics in Agricultural Sciences

Additional Training

- Modern Programming in Genome to Phenome, University of California, Davis, CA, August 1-5, 2022.
- 27th Summer Institute in Statistical Genetics (SISG), University of Washington, Seattle, WA, July 18-27, 2022.
- UIUC Spring Workshop: Applied Quantitative Genetics for Plant Breeders, University of Illinois Urbana-Champaign, Urbana, IL, June 1-3, 2022.

COMPUTER SKILLS • Statistics/Numerical computational tools: R, SAS

- Computer vision and image processing: Python, MATLAB
- Content-description languages: LAT_FX
- Operating system: Linux and Mac OS X
- Computer clusters: Slurm workload manager

References

Dr. Gota Morota

Associate Professor, School of Animal Sciences Virginia Polytechnic Institute and State University, Blacksburg, Virginia USA *E-mail:* morota@vt.edu

Dr. Mark Hanigan

David R. and Margaret Lincicome Professor of Agriculture, School of Animal Sciences Virginia Polytechnic Institute and State University, Blacksburg, Virginia USA *E-mail:* mhanigan@vt.edu

Dr. Jianhua (Jason) Xuan

Professor, Bradley Department of Electrical and Computer Engineering Virginia Polytechnic Institute and State University, Blacksburg, Virginia USA *E-mail:* xuan@vt.edu