Ryan Jeon

https://github.com/ryanleejeon

EDUCATION

• Iowa State University

Doctor of Philosophy (Ph.D.) in Agricultural Engineering

Ames, IA

June 2020 - December 2022

Email: ryanjeon@iastate.edu

• Iowa State University

Masters in Genetics and Genomics

Ames, IA

August 2018 - June 2020

• The Ohio State University

Bachelor of Science in Bioengineering

Columbus, OH

August 2012 - June 2018

PROGRAMMING SKILLS

• Programming Languages: Python (Pandas, Pytorch, matplotlib, scikit-learn, Tensorflow, OpenCV, nltk, Seaborn, etc), R (dplyr, ggplot2, lme4, etc), UNIX commands (Basic), Hive (Basic), SQL, Microsoft Office.

RESEARCH PROJECTS

• Computer Vision for Activity Recognition in Swine

Iowa State University

Graduate Research Assistant

June 2021 - Present

- Machine Learning Object Detection and Activity Classification: Developed a computer vision-based algorithm to first identify a piglet, then estimate the centroid of the boundary box enclosing the piglet, and finally quantify the distance each piglet moved using Python. The specific physical activity was further classified using machine learning techniques (Random Forest).
- Neural Networks (CNN) and Deep Architecture in Livestock: Utilized a Tensorflow implementation of a Resnet34 classification model and a YOLOv5 object detection model to strategize computer vision based solutions for pose estimation. Determined that body pose can be estimated by training the custom object detection model to identify the coordinates of the boundary box that encloses the pig head, to approximate the direction the pig was facing, by determining the side of the pig's boundary box closest to the centroid of the head.
- Meta: Augmented Reality in Livestock: Developing a program to superimpose a segmented pig image onto a rendered pig to estimate body condition and fitness of the animal, from only one side view. This creative solution bypasses many problems associated with traditional computer vision based phenotyping in the livestock industry.

• Time Series Analysis of Heat Treated Swine

Graduate Research Assistant

Graduate Research Assistant

Iowa State University

June 2021 - Present

- Leadership: Directed and managed a team of undergraduates on bimonthly trips to an off campus swine research site for the setup of pigs and environmental sensors for the collection of environmental time series data.
- Time Series Analysis: Created a polished time series dataset by pre-processing data and imputing missing values. Conducted the method of least-squares on R to statistically determine the impact of hot air temperature on six different body parts of the pig, for three different pig body weight groups, on two different pig housing conditions, over four different periods of time.
- Estimating Body Condition and Fitness of Swine using Computer Vision

 Graduate Research Assistant

Iowa State University

June 2020 - Present

- **Biomechanical Modeling**: Built a computer vision based system on Python using OpenCV to objectively calculate various body measurements of pigs for optimized feature extraction. This method implemented image segmentation, contouring, skeletonizing, Douglas Peucker transformation, and trigonometry.
- Optimized Phenotyping: Developed a geometric algorithm that demonstrated higher speed, precision (0.97), and objectivity than data collected from manual body measurements, thereby modernizing and optimizing gilt selection practices in the swine industry.
- \bullet Genetic Indicators for Swine Fitness and Body Condition under Stress

Iowa State University

August 2018 - June 2020

- Correlations between Swine Fitness and Genetics: Implemented statistical techniques on a large immunology dataset to demonstrate that a genetic mutation in swine was significantly associated with higher fitness, body fat percentage, resilience, and health status in pigs.
- Heritability of Swine Fitness: Collaborated with a team to estimate the heritability of over 100 physiological traits in pigs to determine the genetic correlation between disease traits and immune cell proliferation from a novel mitogen stimulation assay.

Relevant Coursework:

Bayesian Data Science, Database Management, Data Science for Researchers, Software Tools for Big Data Analysis, Statistical Algorithms for Computer Vision, Statistical Design, Statistical Theory for Researchers (1, 2).

Side Projects

- LivestockCV: Published an open source Python library for those new to computer vision, undergraduates, veterinarians or animal scientists who wish to implement computer vision strategies on image and video of livestock animals.
- Apple Watch Body Fat Percentage Tracker: Visualization of body fat percent changes over a year, regressed against aggregated monthly averages of cardio using the Apple Watch API on Python. Determined through a correlation matrix that increased cardio was associated with decreased body fat percentage. Developed code to further analyze personal cardiovascular activity recognition and classification over different sports and activities.
- Web Scraping Indeed.com: Developed a user defined function to web scrape Indeed.com for specified jobs, locations, and important keywords on Python. Outputs a .csv file of the job title, company name, job description, and the indeed.com job posting URL of the first 200 job entries. The job descriptions were further parsed using NLTK to remove stop words and output a histogram of the top twenty most frequently used words in the job description.
- Automated Piglet Wellbeing Dashboard: Designed an automated HVAC control dashboard for regulating ideal piglet temperatures on C++ using a PixyCam sensor and various different environmental sensors to prevent heat stress by holistically regulating the overall condition of the piglet. Increased temperatures and humidity would turn on an AC unit, while decreased temperatures would turn on a central heating pad for the piglets.
- Automated Fashion Color Palette: Implemented a sports fashion passion project program on Python that can data mine different types of shoes from Nike and Adidas to output a color palette of each new shoe. Then this program will output a frequency plot to show based on the collected data, to qualitatively answer the question, which colors are now in style for the season. The concatenated color palettes were surprisingly different for various shoe types.

Professional Organizations

- Agricultural and Biosystems Engineering Graduate Organization: Executive Team, Secretary, 2021-2022
- Animal Breeding and Genetics Graduate Organization: Member, 2018-2021

PUBLICATIONS

- Effect of a Genetic Marker for the GBP5 Gene on Resilience to a Polymicrobial Natural Disease Challenge in Pigs: https://doi.org/10.1016/j.livsci.2021.104399
- An Introduction to Automated Visual Sensemaking for Animal Production Systems: hhttps://elibrary.asabe.org/abstract.asp?aid=52179
- Proliferation of Peripheral Blood Mononuclear Cells From Healthy Piglets After Mitogen Stimulation as Indicators of Disease Resilience: https://doi.org/10.1093/jas/skab084

Conference Presentations and Professional Seminars

- Automated Visual Angle Measurements in Gilt Selection: ASABE Annual International Meeting, July 12, 2021
- Three Minute Thesis Competition: Iowa State University, December 1st, 2020
- Genetic Indicators for Disease Resilience: Masters Thesis Seminar, Iowa State University, March 13, 2020
- Effect of Genotype at a Genetic Marker for GBP5 on Resilience to a Polymicrobial Natural Disease Challenge in Pigs: Plant and Animal Genome (PAG) Conference, San Diego, California, January 11-15, 2020
- Effect of Genotype at a Genetic Marker for GBP-5 on Resilience to a Polymicrobial Natural Disease Challenge in Pigs: North American PRRS Symposium, Chicago, Illinois, November 2-3, 2019
- Effect of Genotype at a GBP-5 Marker on Resilience to a Polymicrobial Natural Disease Challenge in Pigs: American Society of Animal Science (ASAS) Midwest Section, Omaha, Nebraska, March 11-13, 2019
- Recyclability of Inedible Plant Biomass: National Aeronautics and Space Administration (NASA), Kennedy Space Station, Florida, March 14th, 2016

PRESENTATION AWARDS

- ASABE Student Presentation Competition: ASABE Annual International Meeting, July 12, 2021
- First Place (Virtual), Three Minute Thesis: Iowa State University, December 1st, 2020
- Elanco Animal Health Travel Fellowship: North American PRRS Symposium, Chicago, Illinois, November 3, 2019