

Mohammad Miftakhus Sholikin^[1]

Birth: Jan. 06, 1994, Tulungagung, Indonesia

Postal Address: Blimbing Village, Rejotangan District, Tulungagung-Indonesia

Mobile: +62 857-3053-7580

Email: mohammadmiftakhussholikin@gmail.com

Web:

1. https://www.researchgate.net/profile/Mohammad_Sholikin2[1]

2. https://github.com/mohammad-miftakhus-sholikin[1]

Doctoral on Animal Science

Profile

I have practical experience working and teaching in various subjects and positions regarding Commercial and Education both domestically and abroad. I am a tactical and creative person in dealing with work and challenges.

Education and Qualifications

Formal education

2017 B.Sc. II IPB University: Cricket meal as protein alternative for animal feed III

2019 M.Sc.¹¹ IPB University: Protein extraction of maggot using response surface modelling¹¹

2021 Dr. 11 IPB University: Antimicrobial peptide as an alternative antibiotic growth promoter 11

Non-formal education

2021 datacamp: Introduction to python^[1], R^[1], and SQL^[1]

2021 DQLab: A walk into sensory science using R^[1]

2021 DQLab: Basic Feature Discovering for Machine Learning 11

2021 DQLab: Business decision research using python^[1]

2021 DQLab: Credit risk analysis using R¹¹

2021 DQLab: Customer churn prediction using machine learning[1]

2021 DQLab: Customer segmentation with python^{[1][2]} and R^[1]

2021 DQLab: Data analysis of COVID19 using python^{[1][2]} and R^[1]

2021 DQLab: Data analyst using python $\frac{1}{2} \frac{1}{2} \frac{1}{3} \frac{1}{4} \frac{1}{5} \frac{1}{6} \frac{1}{7} \frac{1}{3} \frac{1}{4} \frac{1}{5} \frac{1}{6} \frac{1}{17}}{1}, R \frac{1}{2} \frac{1}{3} \frac{1}{4} \frac{1}{5} \frac{1}{6} \frac{1}{17}}{1}, and R \frac{1}{2} \frac{1}{3} \frac{1}{4} \frac{1}{5} \frac{1}{6} \frac{1}{17}$

2021 DQLab: Data Science in Finance: Dimension Reduction using R^[1]

2021 DQLab: Data Science in Telco: Data Cleansing[1]

2021 DQLab: Market basket analysis using R^[1]

Professional Memberships

October 2020-2022 Animal Feed and Nutrition Modelling Research Group, IPB University¹¹

Academic and Practice History

23 Jan – 7 Feb. 2014 IPB University, research assistant (full time)
Dec. 2019 – Mar. 2020 Chiba University, research assistant (full time)

Oct. 2020 Tanjungpura University, instructor (workshop machine learning using python)[1]

Nov. 2020 UIN Suska RIAU, instructor (introduction to meta-analysis using R)^[1]

Mar. 2018 – Nov. 2021 IPB University, researcher (full time)

Achievements

- Course of TWINCLE Program by Chiba University^[1]
- German language level A1¹¹¹
- The best graduates from bachelor^[1], master^[1], and doctoral^[1] programs
- TOEFL IBT score 477^[1]

Skills

- Data Science and Engineering
- Feed formulation, feed manufacturing, and feed additives design
- Feeding management for monogastric and ruminant
- Nutrition modelling (e.g., dynamic systems and meta-analysis approaches)
- Teaching and Research

Publication

A meta-analysis of antimicrobial peptide effects on intestinal bacteria, immune	Q2: tropical animal science
response and antioxidant activity of broilers 1	journal, 44(2): 188-197
A meta-analysis of the effect of antimicrobial peptide purity on the growth	Q3: advances in animal and
performance, dry matter digestibility, and intestinal morphology of broiler	veterinary sciences, 9(6): 869-878
Antimicrobial peptides as an additive in broiler chicken nutrition: A meta-analysis	Q2: journal of animal and feed
of bird performance, nutrient digestibility and serum metabolites 1	sciences, 30(2): 100-110
Artificial neural network model to predict crude protein and crude fiber from physical properties of feedstuffs ^[1]	iop conference vol. 372
Effect of dietary black cumin seed (Nigella sativa) on performance, immune	Q2: small ruminant research, 204
status, and serum metabolites of small ruminants: A meta-analysis 1	
Effect of dietary propolis supplementation on broiler chicken performance,	Q2: tropical animal science
nutrient digestibility, and carcass characteristics: A meta-analysis ^[1]	journal
Propolis supplementation affects performance, intestinal morphology, and	Q3: south African journal of animal
bacterial population of broiler chickens ^[1]	science, 51(4): 477-487
Effects of dietary flavonoids on performance, blood constituents, carcass	Q1: animal bioscience, 349(3):
composition and small intestinal morphology of broilers: A meta-analysis [1]	434-442
Evaluate non-linear model logistic, gompertz, and weibull: Study case on	iop conference vol. 478
calcium and phosphor requirements of laying hen[1]	
Evaluation of linear models and linear mixed models to predict the effects of	iop conference vol. 478
antimicrobial peptides on broiler performance ^[1]	
Influence of different forms of flavonoid on growth performance and gut	iop conference vol. 1098
morphology of broiler: A meta-analysis ^[1]	
Lowering chitin content of cricket (Gryllus assimilis) through exoskeleton	Q3: Pakistan journal of biological
removal and chemical extraction and its utilization as a ruminant feed in vitro[1]	sciences, 20(10): 523-529
Optimization of the Hermetia illucens larvae extraction process with response	iop conference vol. 546
surface modelling and its amino acid profile and antibacterial activity[1]	
Potential fatty acid composition of Hermetia illucens oil reared on different	iop conference vol. 546
substrates[1]	
The effect of anti-microbial peptide on the performance, survival rate, and	Q3: journal of the Indonesian
diarrhea ratio the pig: A meta-analysis ^[1]	tropical animal agriculture
Effect of dietary tannins on the performance, lymphoid organ weight, and amino	Q2: veterinary world, 14(6): 1405-
acid ileal digestibility of broiler chickens: A meta-analysis ^[1]	1411
The effects of mixed vitamins, minerals, fatty acids, and amino acids	Q4: journal of world's poultry
supplementation into drinking water on broiler chickens' performance and	research, 11(1): 47-52
carcass traits[1]	. ,
The effects of probiotics on the performance, egg quality, and blood parameters	Q2: journal of animal and feed
of laying hens: A meta-analysis ^[1]	sciences, 30(1): 11-18

I hereby declare that all the above information is correct and accurate.

Tulungagung, 15 November 2021 Dr. Mohammad Miftakhus Sholikin, S.Pt., M.Si.