Amanda Alvarenga



College of Agriculture- Purdue University

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My expertise includes organization, analysis, and interpretation of large-scale datasets, quantitative genetic and genomic analysis, and development of research, including tools and pipelines. I enjoy devising solutions to a variety of problems (research and otherwise), coordinating groups and/or meetings, and helping others conduct their research. My philosophy when it comes to innovation and goals is 'If at first you don't succeed, try, try again!'

Education

Purdue University West Lafayette, IN, USA

DOCTOR OF PHILOSOPHY IN ANIMAL SCIENCES WITH FOCUS ON QUANTITATIVE GENETICS AND GENOMICS

2019 - 2022

- Dissertation title: Genetic and Genomic modeling of welfare indicator traits in cattle population
- · GPA: 4.00/4.00

Federal University of Viçosa

Viçosa, MG, Brazil

DOCTOR OF PHILOSOPHY IN ANIMAL SCIENCES WITH FOCUS ON QUANTITATIVE GENETICS AND GENOMICS

2018 - 2019

- Incomplete due to transition to the pursuit of Ph.D. in the USA
- GPA: 4.00/4.00

"Luiz de Queiroz" College of Agriculture - University of São Paulo

Piracicaba, SP, Brazil

MASTER OF ANIMAL SCIENCES AND PASTURES WITH FOCUS IN QUANTITATIVE GENETICS AND GENOMICS

2015 - 2017

- Dissertation Title: Feed efficiency traits in Santa Inês sheep under genomic approaches
- · GPA: 3.95/4.00

Federal University of Lavras

Lavras, MG, Brazil

BACHELOR OF ANIMAL SCIENCES 2011 – 2015

- Dissertation Title: Modeling equations to predict energetic values using metanalysis and Bayesian approaches in broilers
- · Graduated with highest GPA and 1st place in the 'Academic Merit' award

Skills

Language

PORTUGUESE (NATIVE SPEAKER), ENGLISH (FULL PROFESSIONAL)

Programming Languages

BASH, R, PYTHON (BASIC, LEARNING)

Markup Languages

RMARKDOWN, SHINYAPP

Microsoft Office

EXCEL, OUTLOOK, ONENOTE, POWERPOINT, WORD

Other Software

ALPHASIM, BLUPF90 FAMILY SOFTWARE, GS3, GENSEL, GCTA, PLINK, QMSIM, SAS, SNP1101, WOMBAT

Honors_

InnovatED magazine

West Lafayette, IN, USA

2022

· Article selected to be published in the Purdue University Graduate Research magazine (award of \$100.00)

W.R. Featherston Early Graduate Career Award

West Lafayette, IN, USA

PURDUE UNIVERSITY

PURDUE UNIVERSITY

2021

• Recognize the outstanding M.S. or Ph.D. student within the first two years of graduate study (award of \$650.00)

LOUJA Graduate Travel Awards West Lafayette, IN, USA

PURDUE UNIVERSITY 2021

Oral presentation competition winner (award of \$1000.00)

US-Based Early Career Researcher Scholarship

6TH INTERNATIONAL CONFERENCE OF QUANTITATIVE GENETICS

Brisbane, Australia (Online)

• Scholarship to attend the 6th International Conference of Quantitative Genetics

25th Summer Institute in Statistical Genetics Scholarship

University of Washington School of Public Health

Seattle, WA, USA 2020

Scholarship to attend three modules of the SISG

College of Agriculture's Dr. Dagnatchew Yirgou Endowment Travel Award

West Lafayette, IN, USA

PURDUE UNIVERSITY

Award of \$500.00

Honors degree Lavras, MG, Brazil

FEDERAL UNIVERSITY OF LAVRAS 2015

· Graduated with highest GPA and set herself apart in 1st place in the 'Academic Merit' award

Academic and Work Experiences _____

Graduate Research Assistant

West Lafayette, IN, USA

PUDDUE HNIVERSITY

2019 - NA

- · Analyzed mixed and other complex models, including threshold and random regression (reaction norm) models to estimate variance components, predict genomic breeding values, and gene mapping
- Prepared statistical pipelines to conduct genetic and genomic projects
- Researched alternatives to optimize genomic predictions
- Solved statistical analytics problems
- · Collaborated with a genetic company to conduct research of high relevance and applicability in the agriculture system
- · Presented at the department and international conferences to disseminate knowledge and results for an academic and lay audience
- Assisted undergraduate and graduate students in their research projects: theory and programming
- · Wrote reports and a proposal

Voluntary Teaching Assistant

West Lafayette, IN, USA

PURDUE UNIVERSITY 2021 - 2021

- · Taught and mentored undergraduate students' technical subjects in breeding and genetics and explained their applicability in the industry
- Prepared and presented a quantitative genetics class to help students to apply the theory into practice
- Improved English verbal and written communication skills by presenting to students, interacting with them during office hours, and answering

Quantitative Geneticist Intern

Saint Joseph, MO, USA 2021 - 2021

ANGUS GENETICS INC.

Assessed and edited over 1 million genotyped individuals (i.e. 54K SNP panel), 200,000 phenotype individuals, and 1 million individuals in the

- pedigree to perform genomic analysis · Analyzed and modeled categorical traits recorded on individuals located in different countries (USA, Canada, Australia, and New Zealand) to
- identify an optimum genetic evaluation across countries and account for genotype-by-environment interaction · Evaluated data structure, population stratification, genotype-by-environment interaction, model definition, genome-wide association, and ge-
- · Presented and reported the results written and verbal to a genetic and non-genetic audience
- · Interacted with multiple entities and groups (e.g. customer service, regional managers, information technology, product development, producer/farmer)

Graduate Research Assistant Viçosa, MG, Brazil

FEDERAL UNIVERSITY OF VIÇOSA

2018 - 2019

- Simulated genomic information to test and validate genomic prediction approaches
- · Performed genomic analysis using alternative approaches to account for crossbred population into a purebred evaluation
- · Contributed to other projects in genome-wide association and machine learning

Graduate Research Assistant Piracicaba, SP, Brazil

"LUIZ DE QUEIROZ" COLLEGE OF AGRICULTURE- UNIVERSITY OF SAO PAULO

2015 - 2017

Conducted a genetic and genomic project

- · Collaborated with other research groups by helping in the experimental analysis
- Learned to work on Unix environment (e.g. BASH functions) and SAS

Voluntary Undergraduate Teaching Assistant

Lavras, MG, Brazil

FEDERAL UNIVERSITY OF LAVRAS

2014 - 2014

Taught undergraduate students about quantitative genetics

APRIL 2022 AMANDA ALVARENGA · CV FEDERAL UNIVERSITY OF LAVRAS 2012 – 2015

- Learned R and WinBUGs to conduct the modeling analysis
- · Performed a metanalysis and modeling prediction equations, and applied Bayesian approaches
- Presented the results in statistical conferences

Publications

Genetic modeling and genomic analyses of yearling temperament in American Angus cattle and its relationship with productive efficiency and resilience traits

Alvarenga A.B., Oliveira H.R., Miller S.P., Silva F.F., Brito L.F.

2022

Frontiers in Genetics , [doi](https://www.10.3389/fgene.2022.794625)

A systematic review of genomic regions and candidate genes underlying behavioral traits in farmed mammals and their link with human disorders

Alvarenga A.B., Oliveira H.R., Chen S.Y., Miller S.P., Marchant J.N., Grigoletto L., Brito L.F.

202

• Animals 11 (715), [doi](https://www.doi.org/10.3390/ani11030715)

Haplotype-based single-step GWAS for yearling temperament in American Angus cattle

ARAUJO A.C., CARNEIRO P.L.S., ALVARENGA A.B., OLIVEIRA H.R., MILLER S.P., RETALLICK K., BRITO L.F.

2021

• Genes 13 (1):17, [doi](https://www.doi.org/10.3390/genes13010017)

Comparing alternative single-step GBLUP approaches and training population designs for genomic evaluation of crossbred animals

Alvarenga A.B., Veroneze R., Oliveira H.R., Marques D.B.D., Lopes P.S., Silva F.F., Brito L.F.

200

• Frontiers in Genetics 11 (263), [doi](https://www.doi.org/10.3389/fgene.2020.00263)

Genetic parameters, genome-wide association and gene networks for milk and reproductive traits in Guzera cattle

Paiva J.T., Peixoto M.G.C.D., Bruneli F.A.T., Alvarenga A.B., Oliveira H.R., Silva A.A., Silva D., Veroneze R., Silva F.F., Lopes P.S.

2020

Livestock Science 242, [doi](https://www.doi.org/10.1016/j.livsci.2020.104273)

Incorporating temperament traits in dairy cattle breeding programs: challenges and opportunities in the phenomics era

CHANG Y., BRITO L.F., ALVARENGA A.B., WANG Y.

2020

• Animal Frontiers 10(2), [doi](https://www.doi.org/10.1093/af/vfaa006)

Progesterone-based timed AI protocols for Bos Indicus cattle I: evaluation of ovarian function

Madureira G., Motta J.C.L., Drum J.N., Consentini C.C., Prata A., Monteiro P.L.J., Melo L.F., Alvarenga A.B., Wiltbank M., Sartori R.

2020

• Theriogenology 145, [doi](https://www.doi.org/10.1016/j.theriogenology.2020.01.030)

Linkage disequilibrium in Brazilian Santa Inês breed, Ovis aries

Alvarenga A.B., Rovadoscki G.A., Petrini J., Coutinho L.L., Morota G., Spangler M.L., Pinto L., Carvalho G.G.P., Mourao G.B.

2018

• Scientific Reports 8 (8851), [doi](https://www.doi.org/10.1038/s41598-018-27259-7)

Estimated of genomic heritability and genome-wide association study for fatty acids profile in Santa Ines sheep

ROVADOSCKI G.A., PERTILE S., ALVARENGA A.B., CESAR A.S.M., PERTILLE F., PETRINI J., FRANZO V., SOARES W.V.B., MOROTA G., SPANGLER M.L., PINTO L., CARVALHO G.G.P., LANNA D.P., COUTINHO L.L., MOURAO G.B.

2018

• BMC Genomics 19, [doi](https://www.doi.org/10.1186/s12864-018-4777-8)

Community and College Services

Social Committee Member West Lafayette, IN, USA

GRADUATE STUDENT ASSOCIATION- DEPARTMENT OF ANIMAL SCIENCES- PURDUE UNIVERSITY

2019 - 2020

• Organized social events for graduate students, researchers, and staff networking

2017 - 2017

"LUIZ DE QUEIROZ" COLLEGE OF AGRICULTURE- UNIVERSITY OF SAO PAULO

- 1st Workshop on Omics Strategies Applied to Livestock Science
- Developed organizational and communication skills
- · Hosted international researchers during the event by taking them to lunches and dinners

Conference Organizer Assistant (Poster Evaluator)

"LUIZ DE QUEIROZ" COLLEGE OF AGRICULTURE- UNIVERSITY OF SAO PAULO

Piracicaba, SP, Brazil

• 24th Symposium of Undergraduate Scientific Research and Extension

Treasurer and Social Committee Member

Lavras, MG, Brazil

ANIMAL BREEDING AND BIOTECHNOLOGY RESEARCH AND STUDY GROUP- DEPARTMENT OF ANIMAL SCIENCES- FEDERAL

2013 - 2015

University of Lavras

Developed organizational skills, including financial, to administrate the money raised for the research group through workshops and symposiums

Conference Organizer Assistant

Lavras, MG, Brazil

ANIMAL BREEDING AND BIOTECHNOLOGY RESEARCH AND STUDY GROUP- DEPARTMENT OF ANIMAL SCIENCES- FEDERAL

University of Lavras

2014 - 2014

- Solved problems and unforeseen events during the conference
- · Hosted the event by taking the speakers to lunch and dinner, and mediating the conference
- · Planned all the details involved in the conference, including advertisement, food, the layout, and schedule
- Developed leadership skills by assigning tasks to other undergraduate students and helping them to a better job for a perfect conference

Educational Assistant-Voluntary Work

Lavras, MG, Brazil

NATIONAL FEDERATION OF APAES

2013 - 2013

- · Assisted as teaching assistant at a school for children requiring special educational services for developmental and learning disability
- Helped children with their school activities

Courses/Workshops

Relevant courses are being listed.

Genomic prediction considering admixed populations and genotype-by-environment interaction

Wageningen, The Netherlands

WAGENINGEN UNIVERSITY & RESEARCH

June 2022 - July 2022

- How to estimate breed-origin-of-alleles (BOA) in admixed populations.
- How to use BOA in genomic predictions of admixed populations.
- How to include genotype by environment interactions in genomic prediction.

Programming and computer algorithms in animal breeding with a focus on single-step GBLUP and genomic selection in practice

Athens, GA, USA

May 2022 - June 2022

University of Georgia

• Advanced programming in Fortran 95/2003 and computer algorithms

- · Modeling: single-trait, multiple-trait, random-regression, competition, threshold, censored
- Dimensionality of gneomic information, analyses of sequence data, causative variants

Writing and presenting scientific papers

Davos, Switzerland

72ND ANNUAL MEETING OF THE EUROPEAN FEDERATION OF ANIMAL SCIENCE

Aug. 2021 – Aug. 2021

Computational pipeline for whole genome sequencing data

Seattle, USA (Online)

• Hands-on introduction to whole genome sequence analysis pipelines

July 2020 – July 2020

Current topics in genomics

West Lafayette, IN, USA

Purdue University

25TH SUMMER INSTITUTE IN STATISTICAL GENETICS SCHOLARSHIP

Aug. 2020 - Dec. 2020

Weekly seminars with invited speakers from across the world

· Many topics covered by specialist, including genomic prediction, genome-wide association, epigenomics, metabolomics

Big data analytics and high-performance computing

West Lafayette, IN, USA

PURDUE UNIVERSITY

Jan. 2020 - May 2020

• Machine learning application, linear, non-linear, and logistic regression, classification algorithms

April 2022 Amanda Alvarenga · CV

Genome-wide landscape of Copy Number Variations in cattle

West Lafayette, IN, USA

PURDUE UNIVERSITY

June 2019 – June 2019

- Speaker: Dr. Magda Mielczarek (Wrocław University of Environmental and Life Sciences, Poland)
- Background about Copy Number Variants
- Application and pipeline to identify Copy Number Variants using whole genome sequencing data: alignment to the reference genome (BWA), post-alignment (Picard, SAMtools), CNV detection (CNVnator, Pindel), CNV annotation (VEP), and statistical analysis

Quantitative genomics applied to breeding

West Lafayette, IN, USA

Aug. 2019 - Dec. 2019

PURDUE UNIVERSITY

• Review all the main definitions and analysis applied to genetics and genomics

- Some topics aborded were quantitative genetics theory, variance components estimation, population structure, imputation, linkage disequilibrium, genome-wide association, and genomic prediction, simulation of dataset
- Software: R, Flmpute, QMSim, AlphaSim, BLUPF90, PLINK, GCTA

Quantitative geneticsWest Lafayette, IN, USA

PURDUE UNIVERSITY

Aug. 2019 - Dec. 2019

• Review of genetic and population genetics concept and application in plants

Multivariate analysis Viçosa, MG, Brazil

FEDERAL UNIVERSITY OF VIÇOSA

Aug. 2018 - Dec. 2018

- Learned the theory of many methods used in multivariate analysis, including, for example, principal components, factor analysis, orthogonal
 polynomials.
- · Application using R software

Data analysis in animal breeding and genetics

Viçosa, MG, Brazil

FEDERAL UNIVERSITY OF VIÇOSA

Aug. 2018 - Dec. 2018

- Learned and overviewed many concepts of genetic and genomic analysis, for example, linkage disequilibrium, effective population size, fixation index, variance components, genome-wide association analysis, genomic prediction, pedigree and genomic relationship matrix, selection index, and optimum contribution selection
- · Application using R, BASH command lines, and many genomic statistical software (e.g., AIREML, Wombat, BLUPF90, PLINK)

Bayesian inference applied to animal breeding and genetics

Viçosa, MG, Brazil

FEDERAL UNIVERSITY OF VIÇOSA

Aug. 2018 - Dec. 2018

· Learned the theory of Bayesian Inference and derived all the distributions and mixed models

Bayesian Inference applied to animal breeding and genetics

Viçosa, MG, Brazil

FEDERAL UNIVERSITY OF VIÇOSA

Aug. 2018 - Dec. 2018

• Application using R and other software

Linear mixed models workshop

Viçosa, MG, Brazil

FEDERAL UNIVERSITY OF VIÇOSA

Oct. 2018 - Oct. 2018

• Speakers: Dr. Alencar Xavier (Corteva, USA) and Dr. Gota Morota (Virginia Tech, USA)

V Workshop of applied statistics and biometry

Viçosa, MG, Brazil

FEDERAL UNIVERSITY OF VIÇOSA

Sept. 2018 - Sept. 2018

Generalized linear model

Viçosa, MG, Brazil Sept. 2018 - Sept. 2018

FEDERAL UNIVERSITY OF VIÇOSA

• Speaker: Dr. Clarice Demetrio ("Luiz de Queiroz" College of Agriculture- University of São Paulo, Brazil)

Animal breeding in the genomics era: challenges and opportunities

Viçosa, MG, Brazil

FEDERAL UNIVERSITY OF VIÇOSA

Sept. 2018 - Sept. 2018

• Speaker: Dr. Mario Calus (Wageningen University, The Netherlands)

Quantitative genetics and genomics workshop

Piracicaba, SP, Brazil

"Luiz de Queiroz" College of Agriculture- University of São Paulo

May 2018 - May 2018

• Speaker: Dr. Gota Morota, Dr. Jeremy Howard, Matt Spangler (University of Nebraska-Lincoln, USA)

Linear models I Piracicaba, SP, Brazil

"Luiz de Queiroz" College of Agriculture- University of São Paulo

March 2016 – June 2016

Theory and application (in R) of linear models, including derivation Genetics of physiological processes in domestic animals

Piracicaba, SP, Brazil

"LUIZ DE QUEIROZ" COLLEGE OF AGRICULTURE- UNIVERSITY OF SÃO PAULO

March 2016 - June 2016

Teaching preparation in animal sciences and pastures

Piracicaba, SP, Brazil

"Luiz de Queiroz" College of Agriculture- University of São Paulo

March 2016 – June 2016

· Weekly practicing of different techniques to present scientific results to an academic and lay audience

· Techniques improve written communication skills Quantitative genetics and genomics workshop Piracicaba, SP, Brazil "LUIZ DE QUEIROZ" COLLEGE OF AGRICULTURE- UNIVERSITY OF SÃO PAULO May 2016 - May 2016 • Speakers: Dr. Gota Morota, Matt Spangler (University of Nebraska-Lincoln, USA) Special topics in animal breeding and genetics Piracicaba, SP, Brazil "LUIZ DE QUEIROZ" COLLEGE OF AGRICULTURE- UNIVERSITY OF SÃO PAULO Aug. 2016 - Dec. 2016 General topics in genetics, including DNA genotyping procedures, RNA sequencing, DNA methylation **Population genetics** Piracicaba, SP, Brazil "LUIZ DE QUEIROZ" COLLEGE OF AGRICULTURE- UNIVERSITY OF SÃO PAULO Aug. 2016 - Dec. 2016 Scientific communication techniques in animal sciences and pastures II Piracicaba, SP, Brazil "LUIZ DE QUEIROZ" COLLEGE OF AGRICULTURE- UNIVERSITY OF SÃO PAULO Aug. 2016 - Dec. 2016 Techniques improve oral communication skills Algebra and matrices Piracicaba, SP, Brazil "LUIZ DE QUEIROZ" COLLEGE OF AGRICULTURE- UNIVERSITY OF SÃO PAULO Jan. 2016 – Jan. 2016 **Probability and statistics** Piracicaba, SP, Brazil "LUIZ DE QUEIROZ" COLLEGE OF AGRICULTURE- UNIVERSITY OF SÃO PAULO Jan. 2016 – Jan. 2016 Differential calculus Piracicaba, SP, Brazil "LUIZ DE QUEIROZ" COLLEGE OF AGRICULTURE- UNIVERSITY OF SÃO PAULO Jan. 2016 – Jan. 2016 Piracicaba, SP, Brazil Regression and covariance "LUIZ DE QUEIROZ" COLLEGE OF AGRICULTURE- UNIVERSITY OF SÃO PAULO Aug. 2015 - Dec. 2015 • Theory and application (in R) of linear regression, multiple linear regression, residual analysis and diagnostic, correlations, model selection, polynomials orthogonal Planning and analysis of animal experiments Piracicaba, SP, Brazil "LUIZ DE QUEIROZ" COLLEGE OF AGRICULTURE- UNIVERSITY OF SÃO PAULO Aug. 2015 - Dec. 2015 • Experimental design and analysis applied to animal sciences and pastures • Learned SAS to apply alternative models I Workshop in genetic statistics- updating in genomic analysis Lavras, MG, Brazil FEDERAL UNIVERSITY OF LAVRAS 2015 - 2015 • Data analysis of RNA sequencing (Dr. Fabyano Silva, Federal University of Vicosa, Brazil) Application of genomic selection (Dr. Marcio Balestre, Federal University of Lavras, Brazil) Log-symmetric regression models in R workshop Campinas, SP, Brazil XIV Brazilian School of Regression Models 2015 - 2015 Genomic selection applied to genetic breeding programs Lavras, MG, Brazil FEDERAL UNIVERSITY OF LAVRAS 2014 - 2014 Introduction to the R software Lavras, MG, Brazil FEDERAL UNIVERSITY OF LAVRAS 2013 - 2013 Introduction to the Bavesian Inference Ouro Preto, MG, Brazil XI MINEIRO MEETING OF STATISTICS 2012 - 2012 Presentations, abstracts and other publications.

Nature vs. Nurture: examining how cow behavior can change over time

Scientific communication techniques in animal sciences and pastures I

"LUIZ DE QUEIROZ" COLLEGE OF AGRICULTURE- UNIVERSITY OF SÃO PAULO

West Lafayette, IN, USA

Piracicaba, SP, Brazil

March 2016 - June 2016

ALVARENGA A.B.

2022

• InnovatED (January 2022- Issue 3).

A genomic evaluation of genotype-by-environment interactions for foot scores in American and Australian Angus cattle

Rotterdam, The Netherlands

Alvarenga A.B., Retallick K., Garcia A., Oliveira H.R., Miller S.P., Byrne A., Brito L.F.

2022

• 12th World Congress on Genetics Applied to Livestock Production. Conference paper selected for oral presentation

A genetic study of temperament in American Angus heifers and cows.

Davos, Switzerland

Alvarenga A.B., Oliveira H.R., Miller S.P., Retallick K., Brito L.F.

2021

• 72nd Annual Meeting of the European Federation of Animal Sciences. Oral presentation

Genetic parameters for food allergy responses in divergently-selected pig lines

CHEN Y., OLIVEIRA H.R., ALVARENGA A.B., SCHINCKEL A., STEWART T.S., BRITO L.F.

Journal of Animal Science. Poster presentation

Genomic mechanisms underlying behavioral traits across livestock species and their potential application in genomic prediction of breeding values

Brisbane, Australia (Online)

ALVARENGA A.B., OLIVEIRA H.R., MILLER S.P., LU D., MARCHANT J.N., BRITO L.F.

2021

6th International Conference of Quantitative Genetics. Short oral presentation and it was selected to be played during the main program

Model development and estimation of genetic parameters for docility in American Angus cattle

Brisbane, Australia (Online)

ALVARENGA A.B., BRITO L.F., OLIVEIRA H.R., LU D., MARCHANT J.N., MILLER S.P.

2020

• 6th International Conference of Quantitative Genetics. Poster presentation

Unravelling genomic regions associated with temperament in American Angus cattle

OLIVEIRA H.R., ALVARENGA A.B., MILLER S.P., SCHENKEL F.S. BRITO L.F.

Brisbane, Australia (Online)

• 6th International Conference of Quantitative Genetics. Poster presentation

Genetic parameters for soybean allergy response in divergently selected pigs

CHEN Y., SCHINCKEL A., STEWART T., BRITO L.F., OLIVEIRA H.R., ALVARENGA A.B.

2020

• Journal of Animal Science. Poster presentation

Using information from purebred and crossbred individuals into genomic prediction

Salvador, BA, Brazil

ALVARENGA A.B., MARQUES D.B.D., FERNANDES C.G., BRITO L.F., LOPES P.S., SILVA F.F., VERONEZE R.

2019

• XIII Brazilian Symposium of Animal Breeding. Poster presentation (Portuguese)

Viçosa, MG, Brazil

Genomic prediction of crossbred individuals using simulated dataset

2018

2018

• I Symposium of Genetic and Animal Breeding. Poster presentation (Portuguese)

ALVARENGA A.B., FERNANDES C.G., ANDRADE M.V., BRITO L.F., SILVA F.F., VERONEZE R.

Circulating PGFM increases in response to oxytocin challenge from 25 to 60 days of pregnancy in dairy cows

New Orleans, USA

Drum J.N., Monteiro P.L.J., Prata A., Gennari R.S., Gamarra C.A., Brich M., Alvarenga A.B., Canavessi A.M.O., WILTBANK M., SARTORI R.

• 51st Annual Meeting of Society for the Study of Reproduction. Poster presentation

Bayesian methods and different $\boldsymbol{\pi}$ for genomic selection on residual feed intake using small training population

Piracicaba, SP, Brazil

ALVARENGA A.B., PETRINI J., CESAR A.S.M., ROVADOSCKI G.A., COUTINHO L.L. CARVALHO G.G.P., PINTO L. MOURAO G.B.

2017

• I Workshop on Omics Strategies Applied to Livestock Science. Poster presentation

Genome-wide association study for milk fat using principal component analysis in **Holstein cows**

Piracicaba, SP, Brazil

Salvian M., Petrini J., Carrara E.R., Rovadoscki G.A., Alvarenga A.B., Coutinho L.L., Machado P.F., Wiggans G.R., MOURAO G.B.

2017

• I Workshop on Omics Strategies in Livestock Science. Poster presentation

Supplementation of protein in a creep-feeding system during calving does not influence semen characteristics and testicular development in bulls of Tabapua breed

Belo Horizonte, MG, Brazil

Carvalho L.R., Silva L.O.E, Santos A.P.C., Madureira G., Reis M.T.R., Alvarenga A.B., Marinho P.H.A., Barreto Filho J.B.

2017

• Brazilian Congress of Animal Reproduction. Poster presentation (Portuguese)

Reproductive efficiency of Nelore cows submitted to 7-d FTAI protocols initiated with estradiol benzoate or GnRH and with or without GnRH at the time of Al

Cabo de Santo Agostinho, CE, Brazil

CONSENTINI C.E.C., MADUREIRA G., MOTTA J.C.L., MELO L.F.E., PRATA A.B., GOLCALVES J.R.S., MONTEIRO JR. P.L.J., ALVARENGA A.B., WILTBANK M.C., SARTORI R.

2017

• 31st Annual Meeting of Brazilian Society of Embryos Technology. Poster presentation (Portuguese)

Daily ovarian dynamics in Nelore heifers and non-lactating multiparous cows submitted to progesterone (P4)-based FTAI protocols

Cabo de Santo Agostinho, CE, Brazil

MOTTA J.C.L., MADUREIRA G., MARCHI R.D., DRUM J.N., CONSENTINI C.E.C., PRATA A.B., MONTEIRO JR. P.L.J., ALVARENGA A.B., WILTABANK M.C., SARTORI R.

2017

31st Annual Meeting of Brazilian Society of Embryos Technology. Poster presentation (Portuguese)

APRIL 2022 AMANDA ALVARENGA · CV

Reproductive performance of Nelore heifers submitted to a 7-d P4-based FTAI protocol using either estradiol benzoate or GnRH at the beginning and with or without GnRH at the time of AI

Cabo de Santo Agostinho, CE, Brazil

Madureira G., Consentini C.E.C., Motta J.C.L., Prata A.B., Monteiro Jr. P.L.J., Melo L.F.E., Alvarenga A.B., Goncalves J.R.S., Wiltbank M.C., Sartori R.

2017

· 31st Annual Meeting of Brazilian Society of Embryos Technology. Poster presentation (Portuguese)

Changes in the profile of PGFM following an oxytocin challenge during the first 60 days of pregnancy in dairy cows

Cabo de Santo Agostinho, CE, Brazil

Drum J.N., Monteiro Jr. P.L.J., Prata A.B., Gennari R.S., Gamarra C.A., Brich M., Alvarenga A.B., Canavessi A.M.O., Wiltbank M.C., Sartori R.

2017

• 31st Annual Meeting of Brazilian Society of Embryos Technology. Poster presentation (Portuguese)

Diferencial expression. Between animals with different fat acids in the muscle

Piracicaba, SP, Brazil

Trevisoli P.A., Cesar A.S.M, Carrara E.R., Alvarenga A.B., Silva I.S.M.E., Pampolini J., Regitano L.C.A., Mourao G.B., Coutinho L.L.

2017

 X Scientific Symposium of Graduate Students in the CENA: New era of research, transformation, leadership and innovation. Poster presentation (Portuguese)

Novelty SNPs for feed efficiency in Santa Inês breed sheep

Jaboticabal, SP, Brazil

Alvarenga A.B., Rovadoscki G.A., Petrini J., Santos A.C.P., Coutinho L.L., Carvalho G.G.P., Pinto L., Mourao G.B.

2016

• 1st International Meeting of Advances in Animal Science. Poster presentation

Proteic supplementation in creep-feeding system during calving period does not interferes in the sexual development of heifers of Tabapua breed

Pirassununga, SP, Brazil

MADUREIRA G., CARVALHO L.R., SILVA L.O.E., ALVARENGA A.B., COELHO C.F., CASAGRANDE D.R., BARRETO FILHO J.B.

2016

• VI Research Symposium and Graduate Program of Reproduction. Poster presentation (Portuguese)

Modeling equations to predict food energy values for broilers using metanalysis and Bayesian inference

Campinas, SP, Brazil

ALVARENGA A.B., LIMA R.R., SAFADI T.

• XIV School of Regression Models. Poster presentation (Portuguese)

Modeling prediction equations for energy values of concentrated food for broilers using Bayesian approach

Bayesian inference in the regression modeling of energetic values food for broilers

Lavras, MG, Brazil

Alvarenga A.B., Safadi T., Lima R.R., Mariano F.C.M.Q., Rodrigues P.B., Alvarenga R.R.

2014

2015

XXVII Research Congress of Federal University of Lavras. Poster presentation (Portuguese)

Lavras, MG, Brazil

ALVARENGA A.B., SAFADI T., LIMA R.R., MARIANO F.C.M.Q., OLIVEIRA E.C., ALVARENGA R.R.

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Comparing different coefficients used in neural networks to predict energetic values of feed for broilers

Development of broilers from 22 to 42 days of age being fed with different energetic diets

Uberlandia, MG, Brazil

Alvarenga A.B., Mariano F.C.M.Q., Lima R.R.

2013

Influence of number of nodes in a neural network analysis to predict energetic values of

Uberlandia, MG, Brazil

feed for broilersMARIANO F.C.M.Q., ALVARENGA A.B., LIMA R.R.

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• XII Mineiro Meeting of Statistics. Poster presentation (Portuguese)

Foz do Iguacu, PR, Brazil

Use of prediction equations for energetic values of concentrated food for broilers in the initial phase

Rodrigues P.B., Alvarenga R.R., Oliveira E.C., Mariano F.C.M.Q., Garcia Jr. A.A.P., Lima E.M.C., Alvarenga A.B., Oliveira D.H.

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- XXIII Animal Sciences Brazilian Congress. Poster presentation (Portuguese)
- · XXIII Animal Sciences Brazilian Congress. Poster awarded

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Development of broilers fed with formulated meal using different calcium: phosphate ratio and supplemented with 3 and/or 6 phytase

NARDELLI N.B.S., RODRIGUES P.B., NAVES L.P., LIMA E.M.C., GARCIA JR. A.A.P., OLIVEIRA E.C., CRUZ F.L., ALVARENGA A.B.

Foz do Iguacu, PR, Brazil

• XXIII Animal Sciences Brazilian Congress. Poster presentation (Portuguese)

Evaluating different regression methods to predict energy of diets for broilers production

Lavras, MG, Brazil

Alvarenga A.B., Mariano F.C.M.Q., Lima R.R., Alvarenga R.R., Rodrigues P.B.

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