



176 rue Edmond Rostand
60320 Saint Sauveur
FRANCE



003 36 66 86 63 87



claire.toinon@orange.fr

clairetoinon1.wixsite.com/resume



Date of birth : 01-02-95

Nationality : French

Driving Licence



Languages

French : native language

English : Fluent

Spanish : Proficient



Computer skills



Hobbies



CLAIRE TOINON

Application for the PhD
position 2018/0214.



Education and Qualifications

2014 - 2017

Engineering school ENSAIA

(French National Graduate School of Agronomy and Food Industry), Nancy

Specialization Sustainable Development of Agricultural Sector

Animal production techniques, Cultural techniques, Soil sciences, Agronomy, Botany, Biology, Statistics, Hydrology, Animal welfare, Renewable energies, Management of agricultural pollutions, Food chains.

2012 - 2014

Secondary school Faidherbe, Lille

Intensive courses to prepare for entry exams to top universities

Biology, Chemistry, Physics, Geology, Mathematics.

Validation of an Associate degree in biology



Work experiences

March - September 2017

Department of animal science, Århus University, Denmark

Internship on the Welfare Quality assessment protocol for broilers

Study of the human-animal relationship, fear and lameness in fast growing broilers, Assessment of the effect of marking on broilers' behaviour.

Dr Anja Brinch Riber : anja.riber@anis.au.dk

September 2016 - February 2017

ENSAIA **Biometry project about the development of a stable inoculum for the BMP's tests for methanisation process**

Development of an experiment, Execution of BMP's tests, Statistical analysis.

Dr Stephan Jurjanz: stefan.jurjanz@univ-lorraine.fr

June - August 2016

Department of animal and poultry science, Ontario Agricultural College, University of Guelph, Canada **Internship on the laying hens welfare**

Development of an experiment to determine the feather pecking frequency of breeding hens, Video analysis, Care of the birds, Manipulations of the animals during cloacal swabs and blood samples taking.

Dr Alexandra Harlander: aharland@uoguelph.ca



Extra-academic activities

March - August 2017

Århus University

Student helper at the ISAE conferences

Help for the organisation of the 2017 International ISAE Congress.

June 2015 - June 2016

Résidence ADLINP,

President of my residence's Gardening Club

Installations of a henhouse in ADLINP's residence, Management of the club.



ONTARIO AGRICULTURAL COLLEGE
Department of Animal Biosciences

September 3, 2017

Claire Toinon: Reference for PhD Program Admission

I have had the pleasure of knowing Claire Toinon since June 2016, when she started working in my lab as an internship exchange student from the University of Lorraine, France. While her internship ended in September 2016, she has continued to be a welcome friend and colleague abroad.

Claire was an ideal research assistant during her time spent working in my lab with my research team. She was very hard working, willing and eager to work flexible hours and weekends as needed with respect to her research project. While Claire began her short time with us by assisting our graduate students with hands-on work with laying hens, she quickly demonstrated her resourcefulness, maturity and ability to lead. I was happy to provide her with her own research project to carry out, confident that she would lead the project successfully. Claire's determined work ethic and keen organizational skills led her to plan, carry out and collect data from her assigned experiment within her internship period – a very short time frame for any research project. During her internship, Claire also gained extensive and quality experience working with poultry, and was an excellent handler of the birds; it was clear that she treated the birds with care and respect – an essential quality in any good animal researcher. I am sure that Claire will have no issue applying her tried and tested skills at the PhD level and will be a productive and welcome member of your team.

Alongside all of this, Claire is an incredibly kind and thoughtful person. She was an active and collegial member of my group, very well liked and with a great sense of humour. Claire established good relationships with the students, farm staff and University faculty she interacted with and was always willing to help others. During our lab meetings, she took feedback very well which she transferred into meaningful implications for her project, in addition to understanding and contributing to the discussion of her project and the projects of others.

Overall, Claire is an ideal candidate for whom I have no reservation in supporting for the PhD program. Should you like to contact me regarding her candidacy, I would be more than willing to provide further details or answer any of your questions.

Yours faithfully

Alexandra Harlander

Alexandra Harlander

Assistant Professor

DVM, DVSc, PhD, DipECAWBM (WSEL)

Department of Animal Biosciences Science, University of Guelph

Email: aharland@uoguelph.ca

Claire TOINON
176 rue Edmond Rostand
60320 Saint Sauveur
FRANCE

To whom it may concern

From March 13, 2017, to September 15, 2017, Claire Toinon has been working under my supervision in an internship at the Department of Animal Science, Aarhus University, Denmark. During this period, she has worked on her master project regarding broiler behaviour, welfare and production.

Date: 29. August 2017

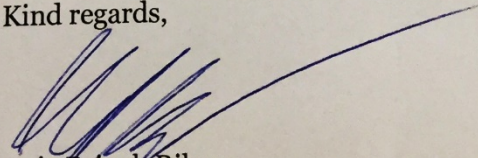
Direct phone.: +4587157949
E-mail: anja.riber@anis.au.dk

Page 1/1

The tasks have been widely differentiated from practical tasks in poultry houses, to data collection, to handling data in Excel, to statistical analyses of data and to finalising the project as a report. Data collection has included scoring of welfare indicators of broilers, conducting learning and fear tests as well as observations of undisturbed behaviour. Claire Toinon has been involved in teamwork on a larger project, has instructed another student on her project and has designed and carried out her own experiment.

Claire Toinon has shown great interest in all the projects that she has been involved in during her stay at the Department of Animal Science. She quickly learned the procedures, put a lot of energy in the tasks, worked independently and asked for more work when tasks had been completed. She exceeded my expectations to a student at her level, and I have been pleased working with her. I will definitely give Claire Toinon my best recommendations.

Kind regards,



Anja Brinch Riber
Senior Researcher (MSc, PhD)
Department of Animal Science
Aarhus University
Denmark