Emilien Veron

PERSONAL DETAILS

Current adress BETA - Université de Strasbourg

61 avenue de la Forêt Noire 67085 STRASBOURG Cedex

Office n°A154

Email emilien.veron@unistra.fr

Website https://beta-economics.fr/annuaire/97/veron_emilien/

Personnal Website https://sites.google.com/view/emilien-veron/

CURRENT POSITION

Postdoctoral Research Fellow

since September 2024

Univerity Paris-Saclay, AgroParisTech, PSAE, Palaiseau

The effect of climate change on land use change in Europe, as part of the European projet LAMASUS (Land Management for Sustainability)

Surpervisors: Raja Chakir and François Bareille

PREVIOUS POSITIONS

Research and Teaching Assistant (ATER) at University of Strasbourg, France	2023-2024
Teaching Assistant at University of Strasbourg, France	2020-2023

RESEARCH INTEREST

Agricultural economy, Organic farming, Geography Economics, Farmland price, Spatial Econometrics

EDUCATION

Ph.D in Economics

2020-2024

University of Strasbourg

Title: Incentives and spatial heterogeneity on organic farming development

Surpervisors: Anne Stenger and Phu Nguyen-Van

Jury: Raja Chakir (INRAE), Marie-Laure Breuille (INRAE), Alexandre Sauquet (INRAE), Bertrand Koebel (University of Strasbourg)

Master Degree in Macroeconomics and European policies with high honours

2020

University of Strasbourg

Master thesis: Analysis of municipal characteristics influencing the distribution of organic farmers: Case study on the Grand Est

Bachelor Degree in Economics

2018

University of Caen Normandie

WORKING PAPER

Nguyen-Van, P., Stenger, A. Veron, E. (2023) Spatial factors influencing the territorial gaps of organic farming in France, Working Paper Submitted

Veron, E. (2023) Analysis of the presence of an organic farmland premium price, Working Paper

Veron, E. (2023) Analysis of the impact of the protection of whole catchments on the local dynamism of the development of organic farming, Working Paper

WORK IN PROGRESS

"DIS-BIO" Project: Would Social and Spatial Incentives be enough to trigger and sustain conversion to organic farming and maintain it over time?, METABIO Programme INRAe, coordinated by A. Stenger, Co-Responsible for Work package

SCIENTIFIC COMMUNICATIONS

2024:

EAERE 29th Annual Conference, Leuven FAERE 11th Annual Conference, Strasbourg JMA, 40th Annual Conference, Lille

2023:

EAERE 28th Annual Conference, Limassol PSAE (Paris-Saclay Applied Economics), Internal seminar SMART (INRAE Rennes), Internal seminar JMA, 39th Annual Conference, Strasbourg JRSS SFER 16th Annual Meeting, Paris-Saclay ERSA, 62nd Annual Congress, Alicante RENEL, 2nd Annual Conference, Metz

2022:

AES 95th Annual Conference, Leuven AFSE 70th Annual Meeting, Dijon FAERE 9th Annual Conference, Rouen EAAE PhD Workshop, Parma JRSS SFER 16th Annual Meeting, Clermont-Ferrand RENEL, 1st Annual Conference, Metz

2021:

FAERE 8th Annual Conference, Grenoble AES 94th Annual Conference, Online FERED Symposium, Strasbourg

OTHER COMMUNICATIONS

Nguyen-Van, P., Stenger, A. Veron, E. (2021) Les freins au développement de l'agriculture biologique dans l'Eurométropole de Strasbourg, In Situ, n°19

3 minutes thesis: Regional finalists, Strasbourg University

Conference for the general public: "Organic farming: challenges and issues for a sustainable food supply"

TRAINING

ERSA summer school: Spatial Analysis of Regional Inequalities

2021

Groningen University

TEACHING EXPERIENCE

Teaching assistant Department of Economics and Management, University of Strasbourg

Probability and Statistics - Undergraduate level - 1st and 2nd year

Macroeconomics - Undergraduate level - 1st year

Introduction to econometrics (Application on R) - Undergraduated

Research project mentoring - Master degree

REFEERING

Referee for: European Review of Agricultural Economics; Structural Change and Economic Dynamics; Bulletin de l'Observatoire des Politiques Économiques en Europe

ADMINISTRATIVE RESPONSABILITIES

Head of Internal Phd Seminar

Vice President and Treasurer of the organizing committee of the Augustin Cournot Doctoral Days (ACDD 2022) 19th edition

Member of Natural Resources and Local Economy Chair (RENEL)

Member of ERMEES team of researcher in macroeconomic and European issues

Member of the organizing committee of the 4th ERMEES workshop (2021)

Member of the organizing committee of the 38th Symposium on Money, Banking and Finance, GdRE (2022)

COMPUTER & LANGUAGE SKILLS

Statistical software R

SIG software R, QGis

Office software LATEX, MS Office

Languages French (Native), English (Fluent), Spanish (Beginner)