Olivier Simard-Casanova

Economist, Statistician, Science Communicator

Based in Nancy, Lorraine, France & Online

o.simardcasanova.net ♂ contact@simardcasanova.net

Nancy, FR

Education

Master, Macroeconomics and European Policies 2012

Department of Economics and Management, University of Strasbourg Strasbourg, FR

Licence, Economics and Sociology 2008

Department of Economics, University of Toulouse 1 Capitole Toulouse, FR

Baccalauréat Général, Économique et Social 2005

Lycée Henri Poincaré Nancy, FR

Professional Experience

Consulting Editor 2024-Present

Standard Error Research Editor Chicago, IL

Development and management of the blog and the social media accounts.

R, RStudio & Tidyverse Educator 2022-Present

Independent Online, Europe and North America

Online courses, online and in-person workshops and trainings, online services.

Consultant in Economics and Statistics 2019-Present

Independent Online, Europe and North America

Public and private data, consulting to assist people in decision-making roles.

Department of Law and Economics, University of Lorraine

2015-Present Science Communication Writer, Content Creator, and Community Manager

Independent Online

Economics, critical thinking, environmental economics, United States, social sciences, data and statistics.

Past

Pedagogical Engineer, Statistician 2018-2019

Teaching Contract 2017-2018 Nancy, FR

Department of Law and Economics, University of Lorraine

French "vacations"

Teaching Contract 2015-2017

Graduate School of Engineering (Mines Nancy), University of Lorraine Nancy, FR

French "A.T.E.R."

Teaching Contract 2012-2015

Department of Economics and Management, University of Strasbourg Strasbourg, FR

Doctoral Contract 2012-2015

Bureau of Economic Theory and Applications, University of Strasbourg Strasbourg, FR

Thesis title: "Three essays on non-monetary incentives in firms". Supervisor: Jocelyn Donze. French "contrat doctoral".

Software

Data: R, RStudio, Microsoft Power Platform, Excel Data visualization: RMarkdown, Quarto, Microsoft Power BI

Scientific: Python, Mathematica, SAS Agent-based modelling: Python Mesa, NetLogo **Cloud**: Azure, AWS, Digital Ocean **Spreadsheets**: Excel, LibreOffice

Office: ŁTEX, Microsoft Office, iWork, LyX

Versioning: Git

Web: WordPress, Ghost, Analytics, Social media

OS: macOS, Ubuntu, Windows

Other Information

Citizenship: French

Birthday: 25 September 1987

Langage: French: native speaker. American English: fluent. German: notions.