# Louis Dalpra

Curriculum Vitae

BETA - University of Strasbourg

⊠ dalpra.louis@gmail.com

10/01/1995

#### Education

- 2019– Ph.D. in Economics, University of Strasbourg, France.
  - Ph.D. Thesis: "Co-Influence of Behaviors and Networks on Markets," under supervision of Prof. Robin Cowan
- 2016–2018 Master in "Economics & Management of Innovation", University of Strasbourg, France.
  - Master Thesis: "The Evolution of Cooperation on Multiplex Networks," under supervision of Prof. Robin Cowan
- 2011–2016 **Bachelor in "Economics & Management"**, University of Strasbourg, France, **Major**: "Economic Analysis".

## Experiences

- 2021 **Treasurer**, ACDD 2021.
  - Augustin Cournot Doctoral School, University of Strasbourg, Organization of the 2021 edition of Augustin Cournot Doctoral Days.
- 2019 **Research Assistant**, University of Strasbourg, BETA, under supervision of **Prof. Patrick Llerena**.
  - Gathering and Cleaning Databases, Literature Reviews about Economic Networks of Science, Impacts of Research Grants on Science and Industry 4.0 socio-economical consequences.
- 2017 **Organization team member**, Economic & Management Faculty, University of Strasbourg, Organization of a public conference from **Prof. Pierre Veltz**..

## Conferences, Summer schools

 Oxford Summer School in Economic Networks 2021; AMSE Summer School in Economics of Networks 2021; WEHIA 2022, 2023, Social Simulation Conference 2022

## Teaching

- 2022, 2023, ATER, Microeconomics(L1,L2), Industrial Economics(L3), Game Theory(L3), 2024 University of Strasbourg.
- 2021, 2022 **Teaching Assistant**, Microeconomics(L1, L2), University of Strasbourg.

- 2020, 2021 **Teaching Assistant**, Macroeconomics(L1), University of Strasbourg.
  - 2019 **Teaching Assistant**, Training to French I.T. Certification (PIX)(L2), University of Strasbourg.

## Personal Project

• **Blog** about how we can use the R language to build agent-based models with famous examples from the literature. Also on how to use R for networks generation/visualization and use in models.

https://abm-with-r.netlify.app

## Computer Skills

- o R / RStudio
- o LaTeX, RmarkDown

## Languages

French: Native English: Fluent

## References

o Prof. Robin Cowan

BETA

Faculté des Sciences Economiques et de Gestion Université de Strasbourg Strasbourg, France cowan@unistra.fr

#### o Prof. Patrick Llerena

BETA

Faculté des Sciences Economiques et de Gestion Université de Strasbourg Strasbourg, France pllerena@unistra.fr