

# Guillaume Braun

---

*PhD Candidate*

## Education

- Since Jan. 2020 **Applied Mathematics and Computer Science Thesis**, PhD, Inria Lille - Nord Europe-MODAL team, France  
*Topic : « Clustering multilayer networks - model free and model based approaches »*  
*Supervisors : Christophe Biernacki, Hemant Tyagi.*
- 2015-2017 **Civil servant student at Ensai**, National School for Statistics and Information Analysis, Rennes, France.
- 2014–2015 **Master's Degree in Functional Analysis**, Université de Franche-Comté, Besançon, France, *first class honors*.
- 2012 « **Agrégation de mathématiques** », French competitive exam to qualify High School teachers in Mathematics.
- 2010–2011 **Master's Degree in Math Education**, Université de Strasbourg, France.

## Professional Experience

- Since 2015 **Insee statistician Attaché (civil servant statistician)**.
- 2011–2015 **High-school Teacher**.

## Publications

- 2020 **Clustering on multilayer graphs with missing values**, G. Braun, H. Tyagi, C. Biernacki, AISTATS 2021.

## Talks

- 2020 **Clustering on multilayer graphs with missing values**, G. Braun, H. Tyagi, C. Biernacki, MODAL seminar.

## Skills

- Computer Science Programming skills in **R**, **Python**, **SQL**
- Languages French (native), English (fluent, TOEIC 925), Japanese (fluent, JLPT N1)