Guillaume Braun

PhD Candidate

Education

- Since Jan. **Applied Mathematics and Computer Science Thesis**, *PhD, Inria Lille Nord Europe-* 2020 *MODAL team, France*
 - Topic: « Clustering multilayer networks model free and model based apporaches » 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 Programming skills in **R**, **Python**, **SQL** Science

Languages French (native), English (fluent, TOEIC 925), Japanese (fluent, JLPT N1)