



CAMILLE BERNARD  
Associate Professor

Grenoble IAE  
525 avenue centrale, 38400 Saint Martin d'Hères  
[www.grenoble-iae.fr](http://www.grenoble-iae.fr)  
Email: [Camille.Bernard@grenoble-iae.fr](mailto:Camille.Bernard@grenoble-iae.fr)  
Research lab: LIG

## ■ RESEARCH INTERESTS

- Computer Science
- Geographic Information System
- Linked Open Data
- Semantic Web

## ■ TEACHING DOMAINS

- Computer Science
- Data Science
- Database
- Web Site conception

## ■ QUALIFICATIONS AND DEGREES

### Title

Since 2020      Lecturer, Grenoble IAE Graduate School of Management, France

### Degrees

#### Highest degree :

2019      Doctorate, Computer Science, Cross Disciplinary, Universite Grenoble Alpes, France  
*Immersing evolving Geographic divisions in the Semantic Web*

## ■ INTELLECTUAL CONTRIBUTIONS

### Non-Peer Reviewed Articles

BERNARD, C., VILLANOVA-OLIVER, M., GENSEL, J. and LE RUBRUS, B. (2016). Spatio-Temporal evolutive Data Infrastructure: a Spatial Data Infrastructure for managing data flows of Territorial Statistical Information. *International Journal of Digital Earth*, 10(3), pp. 257-283.

### Presentation at a conference with proceedings

BERNARD, C., VILLANOVA-OLIVER, M., GENSEL, J. and DAO, H. (2018). Modeling changes in territorial partitions over time. the 33rd: ACM Press, United States of America.

BERNARD, C., PLUMEJEAUD-PERREAU, C., VILLANOVA-OLIVER, M., GENSEL, J. and DAO, H. (2018). An ontology-based algorithm for managing the evolution of multi-level territorial partitions. 26th: ACM, United States of America.