# Dylan Bellier

## PhD student in computer science

	L		
М	n	ı	U

- 2020–2024 **Designing languages for expressing dependencies in strategic reasoning**, *at IRISA*, supervised by S.Pinchinat and F.Schwarzentruber.
  - sep dec **International mobility grant**, *to Naples*, for a 4 months stay and collaboration 2021 with Fabio Mogavero and Massimo Benerecetti.
- august 2022 Organization of AiML2022, in Rennes, AiML is a conference on modal logic.

#### Cursus in FNS

- 2017–2018 Bachelor's degree in computer science, ENS Rennes.
- 2018–2020 Master's degree in computer science, ENS Rennes.
- 2018–2020 Magister's degree in computer science, ENS Rennes.

### Preparatory Classes

- 2014-2015 MPSI, Lycée Fermat, Toulouse, Option computer science.
- 2015-2016 MP, Lycée Fermat, Toulouse, Option computer science.
- 2016-2017 **5/2**, *Lycée Fermat*, Toulouse, Option computer science.

#### Highschool

2014 **Baccalaureate**, *Lycée George Cabanis, Brive-la-Gaillarde*, scientific major with specialization in mathematic, mention bien.

#### Professional experience

- 2023–2024 **Public Servant**, Temporary teaching assistant position, in Istic, Univ Rennes.
- Summer 2016 **Employed**, General Catering Employee at l'Auberge du Gouffre de Padirac for one month.

#### Research internship

- at INRIA, *Rennes*, two month internship in the WIDE team, supervised by François Taïani on KNN graphs (k nearest neighbours) and distributed systems.
- 2019 **at Università degli Studi di Napoli Federico II**, *Naples*, two months internship, supervised by Fabio Mogavero on dependencies in quantified temporal logics.
- 2020 **at IRISA**, *Rennes*, five month internship in the LogicA team, supervised by Sophie Pinchinat and François Schwarzentruber transducers and strategic dependencies.

## Languages

French Native language

Anglais **Fluent** Espagnol Basics Only easy sentences

TOIC validé