

Valentin D. Richard

PhD Student

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2021– **PhD in computer science**, *LORIA (Université de Lorraine)*, Nancy (France), Joint PhD with ILLC, University of Amsterdam

Topic: Compositional and Dynamic Aspects of Inquisitive Semantics Supervisors: Philippe de Groote, Reinhard Muskens and Floris Roelofsen

- 2020–2021 **Master of Computational Linguistics, 2nd year**, *Université de Paris*, in Paris (France), research programme
- 2018–2019 Parisian Master of Research in Computer Science (MPRI), 1st year, École Normale Supérieure Paris-Saclay, in Cachan (France) personal specialisation in computational linguistics
- 2017–2018 **Bachelor of science, 3rd year, major in computer science**, *École Normale Supérieure Paris-Saclay*, in Cachan (France)
- 2015–2017 **CPGE (Classe Préparatoire aux Grandes Écoles)**, at Chateaubriand high school, in Rennes (France)

French preparatory class: a 2-year intensive program to prepare for France's top schools, including a multidisciplinary approach in science (maths, physics, chemistry, computer science), and a one year and a half long team project (topic: Al for the Quarto game)

Professional experiences

February-July Computational linguistics master thesis, SEMAGRAMME team, Loria (Nancy, France),

of 2021 supervised by Philippe de Groote

Topic: Embedding Intensional Semantics into Inquisitive Semantics

2019–2020 **Pre-doctoral Research Year Abroad**, *Universiteit Utrecht*, in Utrecht (the Netherlands), supervised by Michael Moortagt and Giuseppe Greco

Topic: Connections between Extended Lambek Calculus and Linear Logic

(additionally attending master linguistics courses, and 18 hours of tutorial given for the course "Logical Grammars")

February- **Computational linguistics internship**, *project A02*, SFB 991, Heinrich Heine Universität,

August of (Düsseldorf, Germany), supervised by Laura Kallmeyer and Rainer Osswald

2019 Topic: Introduction of Quantifiers in Frame Semantics

June-July of Computational linguistics internship, SEMAGRAMME team, Loria (Nancy, France), su-

2018 pervised by Philippe de Groote

Topic: Transformation of Lambek Categorial Grammars into Abstract Categorial Grammars (ACG)

Distinctions and grants

2021 **Best Student Paper Award**, 46th Symposium on Mathematical Foundations of Computer Science (MFCS 2021), for the article *Keyboards as a Model of Computation*

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Born on 4th June 1997 - Driving licence - French

- 2019 **Excellence grant**, Bourse de mobilité internationale de stage de l'Université Paris-Salcay (2018-2019, vague 2), Université Paris-Saclay, for an internship in Utrecht University Amount: €4,248
- 2019 **Research project grant**, *Bourse Éole (2019, spring session)*, Réseau franco-néerlandais (Université de Lille), for an internship in Utrecht University
 Amount: €500

Teaching

- 2021 and Script Languages (in French), Bachelor of Business Informatics, 3rd year, IDMC (Nancy,
 - 2022 France), Lectures an tutorials 50h taught per year
- 2022 and **Discourse & Dialogue modeling**, *NLP Master, 2nd year*, IDMC (Nancy, France), Tutorials 2023 9h taught per year

Supervision

- June-August **Gwenaelle Leon**, *3rd year of bachelor's internship*, Université Paris Cité (Paris, France) 2022 Topic: Adding macros in the meta-ACG tool
 - Popularization
- 22 June 2023 **Pint of Science**, La Taverne de l'Irlandais (Nancy, France)
 Title: Comment mon téléphone fait pour (ne pas) comprendre ce que je dis ?

References

- [1] Philippe de Groote and Valentin D. Richard. "Embedding Intensional Semantics into Inquisitive Semantics". In: *MOL 2021 17th Meeting on the Mathematics of Language*. Montpellier (online), France, Dec. 13, 2021.
- [2] Yoan Géran, Bastien Laboureix, Corto Mascle, and Valentin D. Richard. "Keyboards as a New Model of Computation". In: 46th International Symposium on Mathematical Foundations of Computer Science (MFCS 2021). Ed. by Filippo Bonchi and Simon J. Puglisi. Vol. 202. Leibniz International Proceedings in Informatics (LIPIcs). Dagstuhl, Germany: Schloss Dagstuhl Leibniz-Zentrum für Informatik, Aug. 2021, 49:1–49:20. ISBN: 978-3-95977-201-3. DOI: 10.4230/LIPIcs.MFCS.2021.49.
- [3] Giuseppe Greco, Michael Moortgat, Valentin D. Richard, and Apostolos Tzimoulis. "Lambek-Grishin Calculus: Focusing, Display and Full Polarization: Extended Abstract". In: *Book of Abstracts from Topology, Algebra, and Categories in Logic (TACL 2022)*. Ed. by Clementino Maria Manuel, Jipsen Peter, and Picardo Jorge. Coimbra, Portugal, June 2022, pp. 79–81.
- [4] Valentin D. Richard. "Simulating Feature Structures with Simple Types". In: *Proceedings of the 2022 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies: Student Research Workshop.* Hybrid: Seattle, Washington + Online: Association for Computational Linguistics, July 2022, pp. 113–122.

Personal experiences

February of Event organisation, Interludes 2019, as the president of Bureau des Loisirs (Leisure

2019 Bureau)

week-end game gathering of the 4 ENSs of France (250 participants)

Languages

French Mother tongue

German C1 level

2019 Internship in a foreign country, (Germany)

6 months living with a German family

English C1 level (Cambridge Advanced Certificate)

2013 **Exchange**, in the U.S., with Jeanne d'Arc high school

Two weeks living with an American family (Connecticut)

Dutch Basics

Skills

Interests

skills

Programming Python, OCaml, C, LATEX

Drama (7-year experience)

Role-play games