

Valentin D. Richard

PhD Student

- 1			2.3		
\vdash d	ш	ca	ŤΙ	0	n

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*

Résidence Degas B, Appartement 69, 33 avenue Jean Jaurès – 54500 Vandœuvre-lès-Nancy (FRANCE)

□ +33 6 82 66 99 42 • □ valentin.richard@ens-paris-saclay.fr
⑤ valentin-d-richard.fr
• in valentin-d-richard-9a92657b

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 session printemps)*, 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 **Discourse & Dialog modeling**, *NLP Master, 2nd year*, IDMC (Nancy, France), Tutorials 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

Publications

- [dGR21] 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, December 2021.
- [GLMR21] Yoan Géran, Bastien Laboureix, Corto Mascle, and Valentin D. Richard. Keyboards as a New Model of Computation. In Filippo Bonchi and Simon J. Puglisi, editors, 46th International Symposium on Mathematical Foundations of Computer Science (MFCS 2021), volume 202 of Leibniz International Proceedings in Informatics (LIPIcs), pages 49:1–49:20, Dagstuhl, Germany, 2021. Schloss Dagstuhl Leibniz-Zentrum für Informatik.
- [GRMT21] Giuseppe Greco, Valentin D. Richard, Michael Moortgat, and Apostolos Tzimoulis. *Lambek-Grishin Calculus: Focusing, Display and Full Polarization.* Springer, A. Palmigiano and M. Sadrzadeh edition, 2021. forthcoming.
- [Ric22] 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*, pages 113–122, Hybrid: Seattle, Washington + Online, July 2022. Association for Computational Linguistics.

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