Nathan Cornille

Curriculum Vitae

	Research		Working Experience
—— Papers		— Teac	hing
February 2022	Journal paper, Frontiers in Artificial Intelligence. Critical Analysis of Deconfounded Pretraining to Improve Visio-Linguistic Models	2018-2021	Teaching Assistant, KULeuven, Leuven. Natural Language Processing (2021), Object-Oriented Programming (2019, 2020), Science Communication (2021),
Presentations			Methodology of Informatics (2018,2019)
November	Poster and flashtalk, From Neuro-	2016 - 2018	Math tutor, Sagio vzw, Leuven.
2020	science to Artificially Intelligent Sys-	— Indus	stry
	tems, Virtual. DIRT: Distributed Internal Regression Transformer	Summer 2019	Associate Consultant Intern, Bain & Company, Brussels.
December 2019	Oral and poster presentation, 3rd Human Brain Project Curriculum Workshop on Cognitive Systems, Glasgow.	Summer 2018	Working on a European pricing strategy for a large consumer-goods company Blockchain intern, IntellectEU, New
			York City. Doing research into methods for privacy
D:	Improving Language Understanding in Machines through Anticipation		in permissioned blockchains and automating financial message mapping
	ertations	Summer 2017	Software developer, Irex Consulting,
June 2019	Master thesis, <i>KULeuven</i> , Leuven, 17/20. Analysis and Improvement of Named Entity Recognition for Biomedical Articles	Summer 2015	Brussels. Developing an Android application and a website. Fundraiser , <i>ONG Conseil</i> , Antwerp. Asking people in the street to become
	Education		supporters for Oxfam Solidarity.
2019–current (planned	PhD computer science, Language Intelligence & Information Retrieval		Languages
2023)	lab, KULeuven, Leuven.	Dutch	Native
	Representation Learning, Natural Language Understanding, Neuromorphic	English French	Fluent Good Can hold conversations
	Computing		
2017–2019	Master computer science, KULeuven, Leuven, 85.27% (Top 3% of 96 students).	·	Limited Limited understanding, speaking and writing (level A2-Waystage)
	Option Artificial Intelligence	German	Limited Decent understanding, limited speaking and writing
Fall of 2018	Exchange semester , <i>Tsinghua University</i> , Beijing, 92.33% - 3.8 GPA.		Engagements
2014–2017	Bachelor engineering sciences, KULeuven, Leuven, 79.22% (Top 10% of 326 students). Option Mechanics - Computer Science	Board Of European Students of Technology	An organisation that provides complementary education abroad for technology students, as well as organising engineering and other competitions.
2008–2014	Secondary education , <i>Sint-Michielscollege Brasschaat</i> , Brasschaat, 88.7%. Option Ancient Greek - Mathematics	53	I was the co-Main Organiser of the 2019 Summer Course, and was the treasurer in 2017-2018.