

# Ludovic BOCKEN Research & Development

11 December 1980



2222 Rue Hochelaga, H2K 4N8 Montreal (Quebec) Canada



+1 514 649 0755



http://www.ludovicbocken.com



lbocken@gmail.com

### About me -

See you on LinkedIn for recommendations: https://www.linkedin.com/in/ludovicbocken/

According to his last supervisor, Ludovic « is a highly creative and enthusiastic researcher. He seems to have an endless supply of energy and initiative. His exceptional eagerness sets him apart. »

## Skills ——

Machine learning & Text mining

Teaching & Learning

Logics & Automatic Reasoning

Knowledge Modeling & Planning

Communications & Public Relations

(\*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

#### Interests & Employment goal

R&D in AI, Cognitive Computing, Machine Learning, NLP, Data Science, Epistemology

#### Education

2017

2019	Doctor of Philosophy (Ph.D.) in Cognitive computing  Standardization of Wikipedia articles according to the leader constancy of their introductions and body texts	-
2019	Doctor of Philosophy (Ph.D.) in Natural Language Processing Text mining & use of NooJ	UFC
2010	Master in Languages and literatures French as Foreign Language	ULB
2008	Certificate of Educational Skills to Higher Education (theory) Information and Communication	ULB
2006	Master Linguistics	ULB
2001	Bachelor Philosophy	UCL

#### Main Scientific Communications

	qualité de Wikipédia par classifications. Dans Conférence d'informa-
	tique cognitive (UQAM).
2016	Modélisation fonctionnelle de l'utilité de Wikipédia dans l'acquisition
	de concepts à partir de textes. Dans Journée scientique du LICEF.
2016	Wikipédia, un bâtiment donnant accès à de l'information (non) ex-
	perte : une analogie ontologique juridique en situation d'incertitude.
	Dans Séminaire en informatique cognitive à l'UQAM.
2015	Recommandation d'articles Wikipédia dans la lecture de textes scien-
	tiques PLoS. Dans Atelier du LANCI.
2014	How Wikipedia can help you to read a scientific article? Predictions
	for the Semantic Web according to Fuzzy Probabilistic Epistemic Mo-
	dels. In Cognitive Computing Conference and in Web Science and the
	Mind, Summer School in Cognitive sciences at UQAM.
2014	Morphological and syntactic grammars of scientific titles for cogni-
	tive computing applications. In International NooJ Conference 2014.
2014	Recommendations and reading assistance with Wikipedia Concept
	Table: deductive inference and cognitive complexity metrics. In 82e
	Congrès de l'ACFAS, Colloque 627 - Environnements numériques d'ap-
	prentissage, tuteurs intelligents et jeux sérieux.
2014	A unified model to compute quality of titles. In Scientific Day of the

Applications de métriques de complexité textuelle pour un contrôle

#### Fundings & Scholarships

2017-2015	Fonds de Recherche du Quebec - Societe et Culture
2016	Summer school in Cognitive science : Reasoning
2014	Summer school in Cognitive science: Web Science and the mind

Centre of Research for Brain Language and Music.

#### Main Professional Experience

2019-2002 Research & Development

	R packages; Assisted Reading Systems; Global Stretching Machines
2015-2007	Communication teacher CUEEP Université de Lille, ULB, HELB, Global LT, Cartus Theories, Linguistic coaching, French as foreign language
2011-2007	Assistant Professor in Research Methodologies, Public Relations & Business Informatics, E-learning Manager ULB-HELB
	Teaching; Administration of Moodle platforms; Projects Manage-

Home

2019-1998 Commercial Experience Bell Business Markets, Easydentic, Simply Better, Canal+, Jeunes & Media, Hamburg Manheimer, Phonecom

ment; Competency and Knowledge Modeling; Research Supervision