



INGMAR DASSEVILLE

Computer Scientist

In June 2019, I will get my PhD in Engineering: Computer Science. I am interested in solving real problems in novel ways.

I am looking for a job that challenges me to find creative solutions to problems without being limited to the way they are traditionally solved.

PROFILE

Name	Ingmar Dasseville
Date of Birth	26th of November 1991
Languages	Dutch (Mother Tongue)
	English (Excellent)
	French (Basic)
	Norwegian (Elementary)
Driving Licence	B

CONTACT

Phone	(+32) 477 713 813
Email	ingmar@dasseville.me
Address	Tessenstraat 19, bus 301 3000 Leuven BELGIUM

dasseville.me

linkedin.com/in/idasseville

Professional Resume

EDUCATION

- 2013 - 2019 ● **Doctor of Engineering: Computer Science**
KU Leuven
Specialisation: Knowledge Representation and Reasoning
Thesis: Higher order modelling for first order solvers
- 2011 - 2013 ● **Master of Engineering: Computer Science**
KU Leuven (+ 1 semester NTNU, Trondheim, Norway)
Specialisation: Artificial Intelligence
Thesis: Evolutionary Music Composition
- 2008 - 2011 ● **Bachelor of Informatics (Cum Laude)**
KU Leuven
- 2002 - 2008 ● **ASO: Greek-Math**
Sint-Andreasinstituut, Oostende

SKILLS

Declarative Modelling Languages: IDP, Answer Set Programming, Minizinc, ...
Programming Languages: Kotlin, Haskell, Typescript, Python, Java, C++, ...
Project Management: Git, Scrum, Continuous Integration, ...

I am always eager to learn new tools

EXPERIENCE OUTSIDE OF IT

- 2016 - ... ● **Founder, Artistic Director, Pianist**
Commotie
We are a (semi-)professional improvised musical theatre group.
- 2015 - 2018 ● **Conductor**
Cantores Lovanienses
This is a male choir with a focus on student and folklore songs. I am still occasionally involved in their activities.
- 2014 - ... ● **Pianist and Trainer for Improvisational Theatre**
Various Groups: BIL, Inspinazie, Preparee, ...
I currently play about 60 shows per year with approximately 20 different groups. I do shows with both students in improvisational theatre and commercial shows with professionals. This also includes international shows, e.g., I was pianist in residence for the Copenhagen International Improv Festival 2018.

AWARDS AND COMPETITIONS



VLAAMSE PROGRAMMEERWEDSTRIJD

Team SDK(ULAK)
1st place: 2011, 2009
2nd place: 2019, 2018, 2016, 2015, 2014
3rd place: 2017, 2012
4th place: 2013



GOUDEN KRIJTJES VTK

2017-2018
2016-2017
2015-2016
Prize from the students for the best assistant in computer science



RULEML CHALLENGE

2016
For the paper: *Combining DMN and the Knowledge Base Paradigm for Flexible Decision Enactment*



KEMPHANEN

Team Commotie Winner 2016
Flemish contest for improvisation theatre groups