# **Thibaut Cuvelier**

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# Operational research in industrial applications More than two years of experience

Research keywords: mathematical optimisation, uncertainty modelling, data analytics

## Education

2013 – 2015: Master in Computer Science and Engineering, université de Liège, magna cum laude.

Master's thesis: Implementing and comparing stochastic and robust programming. Two paradigms are often used in the optimisation literature in order to model uncertainty: **stochastic and robust programming**. However, they have seen very little **comparison**, which is the goal of this master's thesis. This work considers facility location and unit commitment. I have implemented both paradigms for each problem and conducted an **in-depth study** of the impact on the objective function and on the **robustness** of the obtained solutions.

Under the supervision of Prof. Q. Louveaux.

http://hdl.handle.net/2268/197090

Award: best master's thesis in computer science and engineering, AIM.

*Topics*: applied mathematics (discrete and numerical optimisation, machine learning, high-performance scientific computing), intelligent robotics, networks (advanced networking, information and coding theory, telecommunications).

2010 – 2013: **Bachelor of Engineering Sciences**, université de Liège.

*Topics*: computer science, electronics.

2004 – 2010: secondary education at Saint-Barthélemy, Liège, magna cum laude.

Electives: mathematics, Latin, ancient Greek.

Finalist for the Belgian round of the Olympics of Informatics (2010).

# Research experience

Since January 2016: **research engineer** at the university of Liège, working on the InduStore project (http://www.industore-project.be/).

Keywords: mathematical optimisation, data analytics.

Industry may take advantage of the **increasing electricity price volatility**, by organising its production around price forecasts, and provide flexibility services to the grid. Moreover, respecting the well-being of the workforce is a requirement in this context, albeit often disregarded. My **responsibilities** are to develop, apply, and evaluate mathematical **optimisation models** of plant operations, including HR concerns.

Under the supervision of Prof. Quentin Louveaux (ULg). In partnership with N-SIDE (project coordinator), UCL (ICTEAM and CRECIS), and ICEDD.

Since September 2015: PhD student at the university of Liège.

Keywords: mathematical optimisation, uncertainty modelling (stochastic and robust programming), statistical analysis.

My research topic is the development of **metamodels** specifically **tailored for optimisation**: instead of including complex constraints in an optimisation model, my goal is to derive an approximation thereof that has the right structure to be useful for mathematical optimisation and precise enough for the results to be meaningful.

The methodology to derive those metamodels is being applied on reservoir management and on industrial processes, InduStore being a potential user.

For reservoir management, the first step consists in developing realistic models that take into account the uncertainty. The result of this work is freely available online: https://github.com/dourouc05/ReservoirManagement.jl

Courses: algorithmic convex optimisation (Prof. François Glineur and Prof. Yurii Nesterov), Web and text analytics (Prof. Ashwin Ittoo), free-surface flows (Prof. Michel Pirotton), fluvial hydrodynamics (Prof. Benjamin Dewals).

Under the supervision of Prof. Quentin Louveaux and Prof. Benjamin Dewals (ULq).

July-August 2014: **internship** at N-SIDE (Louvain-la-Neuve, Belgium), on the ENERTOP project. *Keywords: mathematical optimisation.* 

The context is the **optimisation of electricity production** in a complex plant in order to minimise the total energy costs, mostly using cogeneration, using a mathematical optimisation model. My **responsibilities** were to investigate specific issues to make the solutions more robust to uncertain events, such as failures, and to analyse different ways of handling the electricity price uncertainty inside the model. Most of my source code has been deployed in production at the end of my internship.

Under the supervision of Prof. Bertrand Cornélusse (N-SIDE, now ULg).

# Communication experience

#### Journal papers

 Comparison Between Robust and Stochastic Optimisation for Long-term Reservoir Operations Under Uncertainty, T. Cuvelier, P. Archambeau, B. Dewals, Q. Louveaux Water Resources Management, under review

## Workshop papers

NETPerfTrace — Predicting Internet Path Dynamics and Performance with Machine Learning,
 S. Wassermann, P. Casas, T. Cuvelier, B. Donnet
 ACM SIGCOMM Workshop on Big Data Analytics and Machine Learning for Data
 Communication (Big-DAMA), Los Angeles (USA), August 2017

#### **Abstracts**

 Optimising workforce and energy costs by exploiting production flexibility, T. Cuvelier and Q. Louveaux

21st Conference of the International Federation of Operational Research Societies (IFORS), Québec (Canada), July 2017

http://hdl.handle.net/2268/207330

- Modelling the industrial flexibility from the electricity consumption and HR points of view,
   T. Cuvelier and Q. Louveaux
  - 22nd Belgian Mathematical Optimization Workshop, COMEX (combinatorial optimisation: metaheuristics and exact methods), La Roche-en-Ardenne (Belgium), April 2017 http://orbi.ulg.ac.be/handle/2268/209469
- Optimisation and uncertainty: comparing stochastic and robust programming, T. Cuvelier 30th Annual Conference of the Belgian Operational Research Society (ORBEL), Louvain-la-Neuve (Belgium), January 2016 http://hdl.handle.net/2268/197081

#### **Books**

Créer des applications graphiques en Python avec PyQt5, published by D-BookeR, March 2017.
 T. Cuvelier, P. Denis.

ISBN-13: 978-2-8227-0518-9.

- Créer des applications avec Qt 5 les essentiels, published by D-BookeR, November 2013.
   G. Belz, T. Cuvelier, I. Diallo, L. du Verdier, V. Meyer, F. Renault.
   ISBN-13: 978-2-8227-0108-2.
- Web sémantique: méthodes et outils pour le Web de données, published by Pearson, May 2012. Translated by T. Cuvelier, J. Plu, A. Seilles.
   Original title: Linked Data: Evolving the Web into a Global Data Space, T. Health and C. Bizier. ISBN-13: 978-2-7440-2519-8.

#### Talks

- A Journey through Julia, May 2017, IEEE Student Branch Liège http://hdl.handle.net/2268/210211
- A Journey through Julia, November 2016, Geeks anonymes (Liège) <a href="http://hdl.handle.net/2268/203491">http://hdl.handle.net/2268/203491</a>

# Open-source contributions

- Several contributions to Julia packages: <u>TimeSeries.jl</u>, <u>Distributions.jl</u>
- Contribution to the translation into French of Qt Creator

# Work experience

August 2015: development of a real-time car-sharing prototype application for the **ULg**.

Technologies: Python, Django.

Under the supervision of Prof. Bertrand Cornélusse (ULg).

July 2015: translation into English of a numerical analysis textbook (2nd year students).

2011–now: officer for the ULg IEEE Student Branch. Event organisation, website maintenance,

poster design.

2009–now: section manager for **Developpez.com**. Team management, website maintenance,

application development.

2008—now: author, translator, and proofreader for **Developpez.com**. Communication,

popularisation. http://tcuvelier.developpez.com/

# Pedagogical experience

Spring 2017: project supervision for the **intelligent robotics** course, with contributions to an open

syllabus (TRS: https://github.com/ULgRobotics/trs) and video making.

Lecturers: Prof. Bernard Boigelot, Philippe Latour, Antoine Lejeune, Dr. Raphaël

Marée, Prof. Marc Van Droogenbroeck, Prof. Louis Wehenkel.

Winter 2016: exercise sessions and project supervision for the discrete optimisation course, with

the design of a complete exercise book.

Lecturer: Prof. Quentin Louveaux.

Spring 2016: project supervision for the **intelligent robotics** course.

Lecturer: Dr. Renaud Detry.

Winter 2015: exercise sessions and project supervision for the **discrete optimisation** course.

Lecturer: Prof. Quentin Louveaux.

Spring 2015: student instructor for the **numerical analysis project** (1st year students).

Lecturer: Prof. Quentin Louveaux.

#### Formal training

Several courses at the Institut de Formation et de Recherche en Enseignement Supérieur (IFRES, ULg):

- Design multimedia material for face-to-face teaching
- Competency-based approach
- Motivate my students
- Introduction to evaluation: principles and quality criteria
- Customising teaching by taking into account students' characteristics
- Triple concordance between objectives, methods, and evaluation
- Organising practical lessons in science and applied science courses
- Introduction to the Blackboard Learn platform

# Language skills

French	Mother tongue
English	Cambridge FCE (B2 level) in 2010. Full-English master
German	B1-level training from 2014 to 2017

## IT skills

#### **Programming**

Programming languages	Julia, Python, C++, Scala, Java, PHP, C
Data analytics	scikit-learn
Mathematical modelling	JuMP (Julia), AMPL
Query languages	SQL, SPARQL
Development environments	Juno (Julia), PyCharm (Python), Mathematica, MATLAB, IntelliJ
	IDEA (Java), CLion (C++)
Graphical user interfaces	Qt 5 (especially Qt Quick), PyQt

## Office software

Office	Microsoft Word, Microsoft Excel, LyX (LaTeX)
Technical documentation	oXygen XML Author, DocBook
Drawing	Microsoft Visio, Adobe Photoshop, Adobe Illustrator

# Personality

Detail-minded, results-driven, autonomous, energised by challenges.

Sports: climbing (since 2002, both indoor and outdoor, including competitions), walking.

Hobbies: reading novels (thrillers); listening to music (progressive rock, electronica); active contribution to the Revue des Ingénieurs at the ULg (satiric play; 2013, 2016).

## References

**Prof. Quentin Louveaux**, ULg Email: <u>q.louveaux@ulg.ac.be</u>

Homepage: <a href="http://www.montefiore.ulg.ac.be/~louveaux/">http://www.montefiore.ulg.ac.be/~louveaux/</a>

Prof. Bertrand Cornélusse, ULg

Email: <u>bertrand.cornelusse@ulg.ac.be</u>

Homepage: <a href="http://www.montefiore.ulg.ac.be/~cornelusse/">http://www.montefiore.ulg.ac.be/~cornelusse/</a>

**Prof. Pierre Duysinx**, ULg Email: p.duysinx@ulg.ac.be

Homepage: <a href="http://www.ingveh.ulg.ac.be/">http://www.ingveh.ulg.ac.be/</a>