# Henri Lefebvre

Born: 23/06/1996 Phone: (+39) 351 682 1110 City: Bologna, 40141 (It) Email: henri.lefebvre@yahoo.com

Driving license

### Research interests

Robust optimization • Decomposition methods • Convex optimization • Exact methods

#### Education

### 2019-2022\* Ph.D. in Applied Mathematics - Optimization (Dottorato)

University of Bologna (It)

Tutors: Michele Monaci, Enrico Malaguti

Selected by the "Mixed-Integer Non Linear Optimisation: Algorithms and Appli-

cation" (MINOA) consortium

Funding from the European Union's EU Framework Programme for Research and Innovation Horizon 2020 under the Marie Skłodowska-Curie Actions Grant Agreement No 764759.

#### 2018-2019 Master degree in Computer Systems Engineering (Laurea Magistrale)

University of Genova (It) / Obtained on the 29/07/2019

Final grade: 110/110 cum laude Major in Production Systems

#### 2018-2019 Master degree in Complex System Engineering (Laurea Magistrale)

University of Technology of Compiègne (Fr) / Obtained on the 04/10/2019  $Major\ in\ Optimization\ and\ Learning\ of\ Systems$   $Joint\ diploma$ 

#### 2014-2019 Engineer's degree in Computer Science (Laurea Magistrale)

University of Technology of Compiègne (Fr) / Obtained on the 18/10/2019 Major in Decision support in logistics Minor in Philosophy, Technology and Cognition

#### 2016 Study semester in Shanghai (6 months)

University of Shanghai - UTSEUS faculty (Cn)

# Submitted papers

F Clautiaux, B Detienne, H Lefebvre, A two-stage robust approach for minimizing the weighted number of tardy jobs with objective uncertainty Under review at *Journal of scheduling* 

# Papers in preparation

2021 H Lefebvre, B Detienne, E Malaguti, M Monaci, Solving adjustable robust convex optimization problems under objective uncertainty
In preparation

<sup>\*</sup> Indicates expected

2021 H Lefebvre, E Malaguti, M Monaci, **An exact approach for adjustable robust problems with discrete budgeted uncertainty**In preparation

### Presentations in conferences

- 2021\* <u>H Lefebvre</u>, B Detienne, E Malaguti, M Monaci, A finite  $\varepsilon$ -convergence algorithm for 0-1 mixed-integer convex two-stage robust optimization with objective uncertainty
  - 50th International Conference on Optimization and Decision Science (ODS), Roma
- 2021\* <u>H Lefebvre</u>, B Detienne, E Malaguti, M Monaci, A finite  $\varepsilon$ -convergence algorithm for 0-1 mixed-integer convex two-stage robust optimization with objective uncertainty
  - 31st European Conference on Operational Research (EURO), virtual
- 2021 <u>H Lefebvre</u>, B Detienne, E Malaguti, M Monaci, **A finite** ε-convergence algorithm for 0-1 mixed-integer convex two-stage robust optimization with objective uncertainty
  - 22nd Conference of the French OR society (ROADEF), virtual
- 2021 H Lefebvre, <u>B Detienne</u>, E Malaguti, M Monaci, A finite  $\varepsilon$ -convergence algorithm for 0-1 mixed-integer convex two-stage robust optimization with objective uncertainty
  - Workshop on Polyhedra and Combinatorial Optimization (JPOC), virtual
- F Clautiaux, B Detienne, H Lefebvre, A two-stage robust approach for minimizing the weighted number of tardy jobs with profit uncertainty
  17th International Workshop on Project Management and Scheduling (PMS),
  virtual
- 2020 F Clautiaux, B Detienne, <u>H Lefebvre</u>, A two-stage robust approach for minimizing the weighted number of tardy jobs with profit uncertainty 21st Conference of the French OR society (ROADEF), Montpellier

# Awards and recognition

2020 Best master thesis award

By the French OR society (ROADEF) Obtained on the 20/02/2020 For my thesis entitled "Two-stage robust optimization applied to scheduling" featuring decomposition approaches for robust scheduling with integer recourse

# Professional experience

<sup>\*</sup> Indicates expected, underlined names are those which carried out the talk

#### 2020 Intern - Robust approaches for hydropower maintenance

École Polytechnique Paris (Fr)

Supervised by Claudia D'Ambrosio (CNRS research director and Professor) Development of models and algorithmic solution schemes for maintenance scheduling with a worst-case approach

Linear/convex approximation of non-linear functions using real-world data

#### 2019 Intern - Integer recourses in two-stage robust scheduling

University of Bordeaux (Fr) - INRIA Bordeaux

Robust  $1|r_i| \sum w_i U_i$  with integer recourses

Branch-and-Price algorithmic solution with Dantzig-Wolfe reformulation

 $Comparison\ with\ the\ K-adaptability\ approach$ 

#### 2018 Backend developer for a Financial application on AWS

Wide Asset Management - Paris (Fr)

Creation of ISMO-app's backend comprising e-signature of SEPA agreements and automatic investment engine

# Supervision

#### 2020 Internship on Benders Decomposition Implementation (4 months)

First-year of Master internship by Charlotte Mangin (University of Rennes I)  $Her\ work$ , Implementing a generic Benders Decomposition for optimization under uncertainty, was awarded with a mark of 18/20

# **Projects**

#### 2021-current Creator and developer of the state\_opt\_cpp C++ library

Highly modular implementation of standard optimization algorithms and decomposition techniques using a state machine approach Developped in C++ using Mosek solver as sub-routine

#### 2018 Vehicle Routing Problem Heuristic (4 months)

University of Genova (It)

Electric Vehicle Routing Problem with budgeted charging stations and time windows for delivery

Simulated Annealing and Variable Neighbourhood Search

#### 2018 Multimodal Shortest Path Egine with real-world dataset (5 months)

Heudiasyc laboratory - Compiègne (Fr)

Dijkstra Algorithm with time dependencies

Google Transit Format Specification (GTFS) dataset for graph generation

#### 2017 Artifical Intelligence for a strategic game (3 months)

University of Technology of Compiègne (Fr) Autonomous player for the Arimaa game Logic programming based AI

# Community involvements

#### 2021 Co-organizer of the ESR Days 2.0 online workshop

Online workshop (March 4-5th) with the participation of seven speakers including Antonio Frangioni (UNIPD), Utz-Uwe Haus (HPC) and Didier Henrion (LAAS-CNRS)

Co-arganized alongside with Chaitanya Gudapati (UNIBO) and Martina Cerulli (École Polytechnique)

#### 2020 Promoter of Bologna's OR team seminar

First speaker and organizer of the first session of Bologna's OR team seminar The project has been (temporarily) suspended because of COVID-19, yet it received postive enthousiasm from Ph.D. students as well as permanent members of the OR team

## Scientific and technical knowledge

Languages English (fluent), Italian (intermediate), French (mother tongue)

Certification TOEIC 965/990 (11/05/2018)

Coding C++17, Modern CMake, git, IBM CPLEX, Mosek solver, LATEX, ssh, Linux

Mathematics Convex MINLP, Dantzig-Wolfe and Benders decomposition, Fenchel duality, Polyhedral analysis, Combinatorial optimization, Conic programming

### Attended scientific events\*

#### 2021 2nd Summer School of the MINOA project

Virtual attendance

The school covered "Nonlinear Optimal Control Problems: Methods and Applications" as well as "Conic Optimization and Applications"

#### 2020 9th Winter School on Network Optimization

Estoril (Pt)

In particular,

- Arie Koster (RWTH Aachen University) Robust Network Optimization
- Ivana Ljubic (ESSEC Business School of Paris) Branch-and-Benders-cut algorithms: modern implementations of Benders Decomposition

#### 2020 24th Aussois Combinatorial Optimization Workshop

CNRS Centre Paul Langevin, Aussois (Fr)

In particular:

- Laurence Wolsey (École Polytechnique of Louvain) Benders Algorithm with Integer Subproblems
- \* In addition to those in which a talk was presented

### References

- François Clautiaux, Master thesis supervisor and collaborator President of the French OR society (ROADEF)

  INRIA/IMB, University of Bordeaux • (+33) 5 40 00 21 37 • francois.clautiaux@math.u-bordeaux.fr
- Boris Detienne, Master thesis supervisor and collaborator INRIA/IMB, University of Bordeaux (+33) 5 40 00 21 43 boris.detienne@u-bordeaux.fr

 $\bullet$  Dritan Nace, Responsible of the "Engineering of Complex Systems" Master of the University of Technology of Compiègne Heudiasyc Laboratory  $\bullet$  (+33) 3 44 23 43 02  $\bullet$  nace@utc.fr