# Benoît Legat

Curriculum Vitae

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#### Education

- 2016–Present **F.R.S.-FNRS Research Fellow**, *UCLouvain*, Louvain-la-Neuve, *supervised by Raphaël Jungers and Pablo Parrilo*.
  - 2014–2016 **Master's Degree in Applied Mathematics**, *UCLouvain*, Louvain-la-Neuve, *Summa Cum Laude*.
  - 2011–2014 **Bachelor's Degree in Engineering**, *UCLouvain*, Louvain-la-Neuve, *Summa Cum Laude*.

Specialized in Computer Science and Mathematics

2005–2011 **Secondary education**, *Lycée Martin V*, Louvain-la-Neuve. Specialized in Science and Mathematics

#### Massive Open Online Courses

- 2014 Coursera: Cryptography I, Stanford University, grade A.
- 2014 **LFS101x: Introduction to Linux**, *LinuxFoundationX*, *grade A*.
- 2014 UT.9.01x: Effective Thinking Through Mathematics, UTAustinX, grade A.
- 2014 Astro2290x: Relativity and Astrophysics, CornellX, grade A.
- 2013 **CS191x: Quantum Mechanics and Quantum Computation**, *BerkeleyX*, *grade* A.
- 2012 **CS188.1x: Artificial Intelligence**, BerkeleyX, grade A.
- 2012 **6.002x:** Circuits and Electronics, MITx, grade A.

#### Awards

2015 <b>Bro</b>	onze Medal at NWERC <sup>1</sup> 2015	Leiden, Netherlands
2015 <b>3</b> <sup>rd</sup>	team at BAPC <sup>2</sup> 2015	Eindhoven, Netherlands
2015 <b>5</b> <sup>th</sup>	team at Cyber Security Challenge 2015	Brussels, Belgium
2014 <b>Bro</b>	onze Medal at NWERC <sup>1</sup> 2014	Linköping, Sweden
2014 <b>3</b> rd	team at BAPC <sup>2</sup> 2014	Eindhoven, Netherlands
2013 <b>4<sup>th</sup></b>	team at BAPC <sup>2</sup> 2013	Utrecht, Netherlands
2012 <b>2</b> nd	at Prologin 2012 final	Paris, France
2011 <b>Br</b> d	onze Medal at IOI <sup>3</sup> 2011	Pattaya, Thaïland
2011 <b>Bro</b>	onze Medal at IMO <sup>4</sup> 2011	Amsterdam, Netherlands
2011 <b>1</b> st	prize at OMB <sup>5</sup> 2011	Brussels, Belgium
2011 <b>Bro</b>	onze medal at BxMO <sup>6</sup> 2011	Mersch, Luxembourg

2011 1st at be-OI<sup>7</sup> 2011 Louvain-la-Neuve, Belgium
2010 1st Belgian at IOI<sup>3</sup> 2010 Waterloo, Canada
2010 3rd at be-OI<sup>7</sup> 2010 Louvain-la-Neuve, Belgium
2010 Bronze medal at BxMO<sup>6</sup> 2010 Amsterdan, Netherlands
2009 4th prize at OMB<sup>5</sup> 2009 Brussels, Belgium

## Research experience

2016 Master's thesis, UCLouvain, Louvain-la-Neuve.
Master's thesis "Sum-Of-Squares programming on Path-complete graphs for switching systems" with Prof. Raphaël Jungers.

- 2015 **Summer Internship**, *Massachusetts Institute of Technology (MIT)*, Boston. Research with Prof. Pablo Parrilo.
- 2014 **Summer student job**, *Université de Liège*, Liège. Design of a R library for H-NMR pretreatments in Metabolomics.
- 2011 **Summer student developer**, *Keemotion*, Louvain-la-Neuve. Improvement, testing, benchmarking and documenting existing code at Keemotion.

## Reviewing experience

- 2018—Present **Reviewer**, Society for Industrial and Applied Mathematics (SIAM).

  Journal on Control and Optimization (SICON), Journal on Optimization (SIOPT)
- 2018—Present **Reviewer**, International Federation of Automatic Control (IFAC).

  Automatica, Nonlinear Analysis: Hybrid Systems (NAHS)
- 2017–Present Reviewer, Institute of Electrical and Electronics Engineers (IEEE).

  Transactions on Automatic Control (TAC), American Control Conference (ACC), Conference on Decision and Control (CDC)
  - 2012 **Jury member**, *Belgium Society of Mathematics Professors*, La Marlagne. Grading of solutions for participants to the Benelux Mathematical Olympiad 2012.

### Teaching experience

2016–Present **Teaching Assistant**, *UCLouvain*, Louvain-la-Neuve.

Game theory (LINMA2345), Modelling and analysis of dynamical systems (LINMA2370), Advanced control and applications (LINMA2671), Scientific computing (LINMA2710)

2013—Present **Mathematics Instructor**, Belgium Society of Mathematics Professors, La Marlagne.

Training of secondary school students for the International Mathematical Olympiad.

<sup>&</sup>lt;sup>1</sup>ACM ICPC Northwestern Europe Regional Contest

<sup>&</sup>lt;sup>2</sup>ACM ICPC Benelux Algorithm Programming Contest

<sup>&</sup>lt;sup>3</sup>International Olympiad in Informatics

<sup>&</sup>lt;sup>4</sup>International Mathematical Olympiad

<sup>&</sup>lt;sup>5</sup>Olymiade Mathématique Belge (Belgium Mathematical Olympiad)

<sup>&</sup>lt;sup>6</sup>Benelux Mathematical Olympiad

<sup>&</sup>lt;sup>7</sup>Belgium Olympiad in in Informatics

2013-Present Computer Science Instructor, beOl: Belgium Olympiad in Informatics.

Training of secondary school students in Algorithms and Competitive Programming for the International Olympiad in Informatics.

2012–2016 Academic Tutor, UCLouvain, Louvain-la-Neuve.

Coaching of first years student for the two first Mathematics courses (LFSAB1101 and LFSAB1102) and for the first Physics course (LFSAB1201). I gave exercises classes and corrected homeworks for students in second year twice for the course LFSAB1104 (numerical methods), twice for the course LSINF1252 (Operating Systems) and once for the course LINMA1702 (Optimization models and methods).

- 2014 **Student job**, *UCLouvain*, Louvain-la-Neuve. Introduction of high school students to Artificial Intelligence.
- 2013 **Summer student job**, *UCLouvain*, Louvain-la-Neuve.

Development of benchmarking exercises to mesure differences in system calls performances and a part of the syllabus about Git for the course LSINF1252.

## Miscellaneous experience

2016 Engineer, Louvain Coopération, Bénin.

Design of a Rocket Stove and Agricultural Waste briquettes for the Ets MAHOULÉ in Klouékanmé, Bénin.

2013–2016 **Member**, *Louvain-li-Nux project*, Louvain-la-Neuve.

Promotion of Free Softwares including GNU/Linux amoung student of the UCL.

2013 **Developer**, *Mathraining*.

Co-development of the website Mathraining to help secondary students in their training for IMO (International Mathematical Olympiad).

#### **Publications**

Legat B., Parrilo P. A. and Jungers R. M.. *An entropy-based bound for the computational complexity of a switched system*. IEEE Transactions on Automatic Control (TAC), 2019. https://doi.org/10.1109/TAC.2019.2902625

Gomes C., Jungers R. M., Legat B., and Hans Vangheluwe H.. *Minimally, Constrained Stable Switched Systems and Application to Co-Simulation*, IEEE Conference on Decision and Control (CDC), 2018, pp. 5676-5681. https://doi.org/10.1109/CDC.2018.8619223 https://doi.org/10.1109/CDC.2018.8619223

Legat, B. and Tabuada, P. and Jungers, R. M., Computing controlled invariant sets for hybrid systems with applications to model-predictive control, Proceedings of the IFAC Conference on Analysis and Design of Hybrid Systems, 2018. https://doi.org/10.1016/j.ifacol.2018.08.033

Gomes, C. and Legat, B. and Jungers, R. M., Vangheluwe, H. *Stable Adaptive Cosimulation: A Switched Systems Approach*, IUTAM Symposium on Co-Simulation and Solver Coupling, 2017. https://doi.org/10.1007/978-3-030-14883-6\_5

Martin, M. and Legat, B., Leenders, Justine, et al., *PepsNMR for the 1H-NMR metabolomic data pre-processing*, Analytica Chimica Acta 1019, 2017. https://doi.org/10.1016/j.aca.2018.02.067

Legat, B. and Jungers, R. M., *Parallel optimization on the Entropic Cone*, Proceedings of the 37rd Symposium on Information Theory in the Benelux, 2016, pp. 206–211.

Legat, B. and Jungers, R. M. and Parrilo, P. A., *Generating unstable trajectories for Switched Systems via Dual Sum-Of-Squares techniques*, Proceedings of the 19th International Conference on Hybrid Systems: Computation and Control, 2016, pp. 51–60, ACM. https://doi.org/10.1145/2883817.2883821