# Curriculum Vitae | Benjamin Bergougnoux

### **Academic positions and degrees**

Since 2022 | **Postdoc** at University of Warsaw, Poland, in collaboration with the group of Michał Pilipczuk.

2019-2022 | **Postdoc** at University of Bergen, Norway, in collaboration with the *Algorithm* Group and suppervised by Jan Arne Telle

2018-2019 | **Assistant Professor** at Université Paris Cité and IRIF, in collaboration with the team Theory and algorithmics of graphs

2015-2018 | **PhD** in Computer Science from the Université Clermont Auvergne (France) Laboratory: LIMOS

Thesis: Matrix Decompositions and Algorithmic Applications to (Hyper)Graphs

Supervisor: Mamadou Moustapha Kanté

Defended on 13 February 2019

2013-2015 | Master degree in Computer Science from the Université de Montpellier (France)

Specialization: Algorithmic, Complexity, Optimization.

Master Thesis: Parameterized Complexity and Kenerlization for Constraint Satis-

faction Problem. Supervised by Cristophe Paul and Philippe Janssen.

2010-2013 | Bachelor degree in Mathematics from the Université de Montpellier (France)

Specialization: Algebra and Computer Science.

### **Publications in conferences**

#### [C1] Tight Lower Bounds for Problems Parameterized by Rank-width

WITH T. KORHONEN, N. NEDERLOF \* Accepted to STACS 2023 \* Open access link

#### [C2] A Logic-Based Algorithmic Meta-Theorem for Mim-Width

WITH J. DREIER, L. JAFFKE \* SODA 2023 \* doi.org/10.1137/1.9781611977554.ch125 \* Open access link

#### [C3] Recognition of Linear and Star Variants of Leaf Powers is in P

WITH S. HØGEMO, M. VATCHELLE, J. A. TELLE \* WG 2022 \* doi.org/10.1007/978-3-031-15914-5\_6 \* Open access link

#### [C4] On Dasgupta's hierarchical clustering objective and its relation to other graph parameters

WITH S. HØGEMO, U. BRANDES, C. PAUL, J. A. TELLE \* FCT 2021 \* doi.org/10.1007/978-3-030-86593-1\_20 \* Open access link

#### [C5] Close relatives of Feedback Vertex Set without single-exponential algorithms parameterized by treewidth

WITH É. BONNET, N. BRETTELL, O. KWON \* IPEC 2020 \* doi.org/10.4230/LIPIcs.IPEC.2020.3 \* Open access link

#### [C6] Node Multiway Cut and Subset Feedback Vertex Set on graphs of bounded mim-width

WITH C. PAPADOPOULOS, J. A. TELLE \* WG 2020 \* doi.org/10.1007/978-3-030-60440-0\_31 \* Open access link

#### [C7] More applications of the d-neihgbor equivalence: acyclicity and connectivity constraints

WITH M. M. KANTÉ \* ESA 2019 \* doi.org/10.4230/LIPIcs.ESA.2019.17 \* Open access link

#### [C8] On minimum connecting transition sets in graphs

WITHT. Bellitto, B. Bergougnoux \* WG 2018 \* doi.org/10.1007/978-3-030-00256-5\_4 \* Open access link

#### [C9] Towards a polynomial kernel for directed feedback vertex set

WITH E. EIBEN, R. GANIAN, S. ORDYNIAK, M. S. RAMANUJAN \* MFCS 2017 \* doi.org/10.4230/LIPIcs.MFCS.2017.36 \* Open access link

#### [C10] An optimal XP algorithm for Hamiltonian cycle on graphs of bounded clique-width

WITH M. M. KANTÉ, O. KWON \* WADS 2017 \* doi.org/10.1007/978-3-319-62127-2\_11 \* Open access link

### Publications in journals \_\_\_\_\_

#### [J1] Node Multiway Cut and Subset Feedback Vertex Set on graphs of bounded mim-width

WITH C. PAPADOPOULOS, J. A. TELLE \* Algorithmica, 2022 \* doi.org/10.1007/s00453-022-00936-W \* Open access link

#### [J2] Towards a polynomial kernel for directed feedback vertex set

WITH E. EIBEN, R. GANIAN, S. ORDYNIAK, M. S. RAMANUJAN \* Algorithmica, 2021 \* doi.org/10.1007/s00453-020-00777-5 \* Open access link

#### [J3] More applications of the d-neihgbor equivalence: acyclicity and connectivity constraints

WITH M. M. KANTÉ \* SIAM J. Discret. Math., 2021 \* doi.org/10.1137/20M1350571 \* Open access link

#### [J4] An optimal XP algorithm for Hamiltonian cycle on graphs of bounded clique-width

with M. M. Kanté, O. Kwon \* Algorithmica, 2020 \* doi.org/10.1007/s00453-019-00663-9 \* Open access link

#### [J5] Counting minimal transversals of $\beta$ -acyclic hypergraphs

with F. Capelli, M. M. Kanté \* J. Comput. Syst. Sci., 2019 \* doi.org/10.1016/j.jcss.2018.10.002 \* Open access link

#### [J6] Fast exact algorithms for some connectivity problems parameterized by clique-width

with M. M. Kanté \* Theor. Comput. Sci., 2019 \* doi.org/10.1016/j.tcs.2019.02.030 \* Open access link

# Publications in workshops \_\_\_\_\_

#### [W1] Disjunctive minimal separators enumeration

WITH M. M. KANTÉ, KUNIHIRO WASA \* WEPA 2019 \* Open access link

# Publications in preparation \_\_\_\_\_

#### [P1] New Width Parameters for Independent Set: One-sided-mim-width and Neighbor-depth

WITH TUUKKA KORHONEN, IGOR RAZGON. \* Open access link

#### [P2] Efficient FPT algorithms using polynomial space parameterized by shrub-depth

WITH V. CHEKAN, M. KANTÉ, R. GANIAN, M. MNICH, M. PILIPCZUK, S. OUM, E.J. VAN LEEUWEN,

#### [P3] A Logic-Based Algorithmic Meta-Theorem for problems based on blocks properties

WITH L. JAFFKE

[P4] A new notion of Representative Sets for Graph Coloring

# Collective responsibilities \_\_\_\_\_

### Mai 2022 | APGA 2022: Advances in Parameterized Graph Algorithms, Calp (Espagne)

Member of the organization committee, in charge of the website

#### 2019-2022 | University of Bergen

Member of four committees for evaluating PhD students intermediary lectures

#### Depuis 2019 | The Parameterized Complexity Newsletter

Co-editor of the newsletter

#### 2017-2018 | LIMOS, Clermont-Ferrand (France)

Member of the laboratory council

2016-2018 | ANR project: GraphEn (Graphe Enumeration)

Member of the ANR projet and webmaster.

Nov. 2016 | WEPA: Workshop on Enumeration Problems and Applications, Clermont-Ferrand

Member of the organization committee and webmaster.

## **Teaching** \_

I gave 158 hours of teaching during my ATER position and 192 hours during my PhD. In the following, L is for lecture, T for tutorial and P for practical work.

Assistant professor, Université Paris Cité, 158 hours			
2018-2019	C language	$3^{\rm rd}$ year	60h P
	Programming Project	$2^{\rm nd}$ year	24h T
	Object-oriented programming advanced	$3^{\rm rd}$ year	20h P
	System programming	$4^{\rm th}$ year	24h P
	Web programming	$3^{\rm rd}$ year	30h P
During my PhD, Université Clermont Auvergne, 3×64 hours			
2017-2018	Algorithmic Introduction	1 <sup>st</sup> year	30 h L/T
	Graph Theory	$3^{\rm rd}$ year	18h P
	Project Supervisor	$4^{\rm th}$ year	
	Operating Systems	3 <sup>rd</sup> year	16h T
2016-2017	Operating systems	3 year	12h L, 16h T, 16h P
	IT tools	$1^{\rm st}$ year	12h P
	Networks	3 <sup>rd</sup> year	8h T
2015-2016	OCaml programming	$1^{\rm st}$ year	64h P

# Presentations as an external guest \_

- Seminar of the team AlGCO, LIRMM, Montpellier, December 2022.
- Seminar of the team Optimisation Combinatoire, G-SCOP, Grenoble, November 2022.
- $\bullet\,$  GWP, Satellite Workshop of ICALP, Paris, July 2022.
- WG, conference, Tübingen (Germany), June 2022.
- $\bullet\,$  GRAA, french virtual seminar of graph theory and combinatorics, January 2022
- IPEC, online conference, December 2020
- $\bullet~$  WG, online conference, June 2020
- ESA, Munich (Germany), September 2019
- IBS Summer Research Program on Algorithms and Complexity in Discrete Structures (South Korea), July 2019
- Seminar of the algorithm group, University of Bergen (Norway), March 2019
- $\bullet\,$  International symposium of Basic Sciences at INU (South Korea), October 2018
- JGA, french workshop on graphs and algorithms, Grenoble, November 2018
- Seminar of the team LINKS, INRIA Lille (France), March 2017

- $\bullet\,$  JGA, french workshop on graphs and algorithms, Bordeaux, November 2017
- Université de Bordeaux (France), LABRI, September 2017
- JGA, french workshop on graphs and algorithms, November 2016
- Seminar of the Algorithms and Complexity Group, TU Wien, Vienna (Austria), September 2016

### Research Visits \_\_\_\_\_

2019	Algorithm group, University of Bergen (Norway), 7 days, Collaborators: J. A. Telle, C. Papadopoulos
2018	University of Incheon (South Korea), 7 days, Collaborators: O. Kwon, E. Eiben
2017	LABRI, Université de Bordeaux (France), 7 days, Collaborators: M. Bonamy, T. Bellitto
	Équipe LINKS, INRIA Lille (France), 7 jours, Collaborators: F. Capelli
2018	Algorithms and Complexity Group, TU Wien (Austria), 7 days, Collaborators: E. Eiben, R. Ganian, S. Ordyniak, M. S. Ramanujan