# Bruno Pasqualotto Cavalar

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http://brunopc.github.io

#### **EDUCATION**

Ph.D. in Computer Science

2020 - 2024 (expected)

University of Warwick

Department of Computer Science Advisor: Igor Carboni Oliveira

M.Sc. in Computer Science

2018 - 2020

University of Sao Paulo

Institute of Mathematics and Statistics (IME-USP)

Advisor: Yoshiharu Kohayakawa

Thesis: Sunflower theorems in monotone circuit complexity

B.Sc. in Computer Science (with honours)

2014 - 2017

University of Sao Paulo (IME-USP)

Average: 9.1/10

Ranked 1st among 37 Computer Science students

Advisor: Yoshiharu Kohayakawa

Thesis: Ramsey-type problems in orientations of graphs

# FUNDING, DISTINCTIONS AND AWARDS

Best Master Thesis Award: Winner of the Latin American Master Thesis Contest (CLTM - XXVII) at the Latin American Computing Conference (CLEI 2021).

Best Master Thesis Award: Winner of the Contest of Theses and Dissertations (CTD - XXXIV) at the Congress of the Brazilian Computer Society (CSBC 2021).

Alejandro Lópes-Ortiz Best Paper Award: For the paper Monotone Circuit Lower Bounds from Robust Sunflowers at the LATIN 2020 conference, joint work with Benjamin Rossman and Mrinal Kumar.

2021

Chancellor's International Scholarship: Awarded to the 30 most outstanding international PhD applicants to the University of Warwick.

Computational Complexity and extremal combinatorics

September 2018 - August 2020
FAPESP Grant for M.Sc. research

Computational Complexity and extremal combinatorics

January 2019 - July 2019

FAPESP Grant for research internship abroad (University of Toronto)

Best student award of IME-USP: Awarded to the best student among all students graduating at IME-USP in a given year, including all majors in Mathematics, Applied Mathematics, Statistics and Computer Science.

2017

**Bridges in Mathematics and Computing** 

April 2016 - December 2017

FAPESP Grant for undergraduate research

**Second place**, in the admission exam of the University of Sao Paulo for undergraduate studies in Computer Science (over 3,500 applicants).

2014

# **PUBLICATIONS**

7.	n the Computational Hardness of Quantum One-wayness uno P. Cavalar, Eli Goldin, Matthew Gray, Peter Hall, Yanyi Liu, Angelos Pelecanos bmitted vailable at https://arxiv.org/abs/2312.08363		
6.	Constant-Depth Circuits vs. Monotone Circuits Sruno P. Cavalar, Igor Carboni Oliveira Proc. 38th Computational Complexity Conference (CCC), LIPIcs, Vol. 264, 29:1–29:37 Ivailable at https://arxiv.org/abs/2305.06821		2023
5.	Algorithms and Lower Bounds for Comparator Circuits from Shrinkage Bruno P. Cavalar, Zhenjian Lu Proc. 13th Innovations in Theoretical Computer Science Conference (ITCS), LIPIcs, Vol. 215, 34:1–34:21 Algorithmica, 85(7):2131–2155, 2023 Available at https://arxiv.org/abs/2111.14974		2022
4.	Directed graphs with lower orientation Ramsey thresholds Gabriel Ferreira Barros, Bruno P. Cavalar, Yoshiharu Kohayakawa, Guilherme Oliveira Mota, Tássio Naia Extended Abstracts EuroComb, Trends in Mathematics, Vol. 14, 799–804 Available at https://arxiv.org/abs/2211.07033		2021
3.	3. Orientation Ramsey thresholds for cycles and cliques Gabriel Ferreira Barros, Bruno P. Cavalar, Yoshiharu Kohayakawa, Tássio Naia SIAM Journal on Discrete Mathematics (SIDMA), 35(4):2844–2857, 2021 Available at https://arxiv.org/abs/2012.08632		2021
2.	Monotone circuit lower bounds from robust sunflowers Bruno P. Cavalar, Mrinal Kumar, Benjamin Rossman Proc. 14th Latin American Theoretical Informatics Symposium (LATELNCS Vol. 12118, 311-322 Winner of the Alejandro Lópes-Ortiz Best Paper Award at LATIN Algorithmica, 84(12):3655-3685, 2022 Available at https://arxiv.org/abs/2012.03883	<b>ΓΙΝ</b> ),	2020
	Anti-Ramsey threshold of cycles Gabriel Ferreira Barros, Bruno P. Cavalar, Guilherme Oliveira Mota, Proc. 10th Latin American Algorithms, Graphs and Optimization Sy ENTCS Vol. 346, 89-98 Discrete Applied Mathematics (DAM), 323:228-235, 2022 Available at https://arxiv.org/abs/2006.02079  EMIC VISITS		2019 2019,
Visi	d University and University of Copenhagen ting Graduate Student t: Susanna Rezende	Octobe	r 2023
Visi	le Polytechnique Fédérale de Lausanne (EPFL) ting Graduate Student t: Mika Göös	May 2023 - June	e 2023
	ons Institute for the Theory of Computing (UC Berkeley)	Jan 2023 - March	h 2023

Program: Meta-Complexity

# University of Toronto Jan 2019 - Jul 2019 International Visiting Graduate Student (IVGS) Host: Benjamin Rossman TEACHING ACTIVITIES University of Warwick • Discrete Mathematics and its Applications 1 2022 Marking and teaching of seminars ( $\sim 10 \text{ students}$ ). 1st year course for Discrete Mathematics undergraduates. • Quantum Computing 2021, 2022 Marking and teaching of seminars ( $\sim 40$ students). Undergraduate and graduate students of Computer Science. • Computational Learning Theory 2021 Marking and teaching of seminars ( $\sim 20$ students). Undergraduate and graduate students of Computer Science. • Algorithms 2020 Teaching of seminars ( $\sim 40$ students). 2nd year course for Computer Science undergraduates. University of São Paulo • Introduction to Graph Theory 2020 Marking and teaching of seminars ( $\sim 20$ students). Undergraduate/graduate course. • Foundations of Data Science 2019 Marking and teaching of seminars ( $\sim 20$ students). Undergraduate/graduate course. • Combinatorial Optimization 2018 Marking and teaching of seminars ( $\sim 20$ students). Undergraduate course. • Languages, Automata and Computability 2018 Marking and teaching of seminars ( $\sim 80$ students). Graduate course. • Introduction to Computer Science 2015 Marking and teaching of seminars ( $\sim 40$ students). 1st year undergraduate course. • Mathematical Foundations for Computer Science 2015 Marking and teaching of seminars ( $\sim 60$ students). 1st year undergraduate course. SELECTED TALKS AND SEMINARS Constant-depth Circuits vs. Monotone Circuits

2023

2023

2023

MIAO Seminar (University of Copenhagen)

Computational Complexity Conference (CCC)

EPFL Theory Coffee Seminar (EPFL)

39th British Colloquium for Theoretical Computer Science (BCTCS)	2023			
Simons Institute for the Theory of Computing	2023			
Complexity Network UK (Imperial College London)	2022			
Algorithms and Lower Bounds for Comparator Circuits from Shrinkage				
13th Innovations in Theoretical Computer Science (ITCS)	2022			
$Complexity\ Network\ UK$	2022			
Monotone circuit lower bounds from robust sunflowers				
37th British Colloquium for Theoretical Computer Science (BCTCS)	2021			
14th Latin American Theoretical Informatics Symposium (LATIN)	2021			

# LEADERSHIP AND SCIENTIFIC SERVICE

# Organisation of events:

- Warwick-Imperial-Oxford Complexity Network
  Online and Local Events. Running since December 2021
- Complexity Lunches at Warwick.

**Journal reviewing:** Journal of Graph Theory, Theory of Computing, Random Structures and Algorithms

Conference reviewing: Computational Complexity Conference (CCC), Innovations in Theoretical Computer Science (ITCS)

#### REFERENCES

# Igor Carboni Oliveira

University of Warwick

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# Rahul Santhanam

University of Oxford

rahul.santhanam@cs.ox.ac.uk

# Susanna de Rezende

Lund University

susanna.rezende@cs.lth.se

# Benjamin Rossman

Duke University

benjamin.rossman@duke.edu

# Yoshiharu Kohayakawa

University of Sao Paulo

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