Curriculum Vitæ

Name: Nationality: Date of birth: Website: E-mail:	Jason Schoeters Belgian April 17 1993 https://jschoete.github.io jason.schoeters.cs@gmail.com	Phone number : Office : Last updated :	+44 7472488591 DISIA office 61, Florence 50134, Italy October 1 2024	
EXPERIENCE				
University of F $ $ Subjects	research fellow lorence, Italy : Cycles and DLT/blockchains in to, collaborating with Andrea Marin			2024 - 2025
Subjects	ociate Cambridge, United Kingdom : Behavioural complexity in huma y of Economics, collaborating with		ligence	2023 - 2024
University of L $ $ Subjects	research fellow e Havre, France : Components and dense spanners , collaborating with Eric Sanlaville			2021 - 2022
University of E	l teaching assistant Fordeaux, France : Structural and algorithmic geom	etrical problems		2020 - 2021
_	ication for associate professor on and research ministry, France			2023
	puter Science Mathématiques et Informatique, Contributions to temporal graph	theory and mobility-	related problems	2017 - 2020
Research	I, supervised by Arnaud Casteigts visit: Simon Fraser University, V siping and influence diffusion, invitation.	ancouver, Canada	ers	winter 2020
Collège Science	es et technologies, Université de Be	ordeaux, France		2015 - 2017
1	p: VectorTSP I, supervised by Arnaud Casteigts			summer 2017
Bachelor of Computer Science Collège Sciences et technologies, Université de Bordeaux, France Internship : Image processing, network theory and graphical art				2012 - 2015 summer 2013
•	I, supervised by Guy Melançon	or, and Stapinion and		Sammon AU10

On inefficiently connecting temporal networks E. Christiann, E. Sanlaville, J. Schoeters Journal version TBD 3rd Symposium on Algorithmic Foundations of Dynamic Networks (SAND)	2024+ 2024
Temporally connected components S. Balev, E. Sanlaville, J. Schoeters Theoretical Computer Science (TCS)	2024
VectorTSP: A Traveling Salesperson Problem with Racetrack-like acceleration cons A. Casteigts, M. Raffinot, J. Schoeters Under revision for Discrete Applied Mathematics (DAM) 16th Int. Symposium on Algorithms and Experiments for Wireless Sensor Networks (IWOCA)	2024+ 2020
Temporal Cliques Admit Sparse Spanners A. Casteigts, J.G. Peters, J. Schoeters Journal of Computer Systems and Science, Elsevier (JCSS), Vol. 121, 1-17 46 th Int. Colloquium on Automata, Languages, and Programming (ICALP)	2021 2019
VectorTSP competition Java program computing VectorTSP benchmarks with multiPointAStar algorithm available on https://github.com/jschoete/competitionVectorTSP	2021
Estimation, approximation and exact computation of overlapping canopied areas Java program computing canopied areas covered by given buffer zone with Clément Larue available on https://github.com/jschoete/CanopyAreaComputer	2021
Mobility models inducing temporal graph properties Java library using JBotSim for inducing temporal graph properties in MANET with Arnaud Casteigts available on https://github.com/jschoete/mobilitymodels	2021
Automatic analysis of large DNA genotyping data Java program analyzing Excel data files for DNA parent/child mismatches with Clément Larue available on https://github.com/jschoete/mismatchfinder	2020
OTHER Several interference revealed by igint study of male and female pollination suggests in charge	
Sexual interference revealed by joint study of male and female pollination success in chestal C. Larue, E. Klein, R. Petital Molecular Ecology (Contribution through large DNA genotyping data analysis program)	2022
The number of labels per edge maintaining temporal connectivity J. Schoeters Dagstuhl seminar report of Temporal Graphs : Structure, Algorithms, Applications (Open problem session)	2021

Learning-based classification and generation of temporal cliques	
LIPNE complexity seminar, Cambridge, United Kingdom	April 12 2024
Knapsack Solution Robustness	
LIPNE complexity seminar, Cambridge, United Kingdom	February 16 2024
On inefficiently connecting temporal networks	
TEMPOGRAL workshop, Honfleur, France	February 7 2024
Economic networks seminar, Cambridge, United Kingdom	December 1 2023
LIPNE complexity seminar, Cambridge, United Kingdom	October 6 2023
ICALP temporal graph workshop, Paderborn, Germany	July 10 2023
Temporal graph theory : structure and algorithmics	
Microeconomics seminar, Cambridge, United Kingdom	March 15 2023
Temporally connected components	
NESTID seminar, Durham, United Kingdom	May 4 2023
AlgoDist seminar, Bordeaux, France	April 24 2023
TEMPOGRAL seminar, Poitiers, France	November 24 2022
Journées Graphes et Algorithmes, Paris, France	November 17 2022
Estimation, approximation and exact computation of overlapping of	canopied areas
Heudiasyc CID seminar, Compiegne, France	April 12 2022
INRAE Biogeco seminar, Bordeaux, France	December 10 2021
Notes on dense spanners	
Temporal graphs seminar, Dagstuhl, Germany (online)	April 28 2021
Contributions to temporal graph theory and mobility-related prob	lems
LaBRI PhD defense, Bordeaux, France	March 29, 2021
VectorTSP : A Traveling Salesperson Problem with Racetrack-like a	acceleration constraints
CITI CHROMA seminar, Lyon, France	May 10, 2022
Algo Tel, La Rochelle, France	September~22,~2021
LITIS RI2C seminar, Le Havre, France	June 15, 2021
TU Berlin Algorithmics Colloquium, Berlin, Germany (online)	December 8, 2020
LaBRI distributed algorithms seminar, Bordeaux, France	$September\ 14,\ 2020$
ALGOSENSORS, Pisa, Italy (online)	September~10,~2020
SFU Theory Seminar, Vancouver, Canada	March 2, 2020
Temporal Cliques Admit Sparse Spanners	
LITIS RI2C seminar, Le Havre, France	May 31, 2022
ROADEF, Lyon, France	February 24, 2022
LIP6 complex networks seminar, Paris, France	$November\ 10,\ 2020$
SFU Discrete Maths Seminar, Vancouver, Canada	February 18, 2020
Algo Tel, Narbonne, France (best student paper award)	June 4 - 7, 2019
Workshop CoA, Roscoff, France	April 3 - 5, 2019
LaBRI distributed algorithms and graphs seminar, Bordeaux, France	March 11, 2019
Journées Graphes et Algorithmes, Grenoble, France	November 14 - 16, 2018

Ahmed Reza Khaen (Undergraduate IIT Kharagpur) summer 2024 Project: Learning-based classification and generation of temporal cliques Esteban Christiann (L3 ENS Paris-Saclay) summer 2022 Internship: Dense spanners and related problems at LITIS, co-supervised with Eric Sanlaville Valentin Pasquale (L3 ENS Lyon) summer 2019 Internship: Fireworks technique for temporal spanners at LaBRI, co-supervised with Arnaud Casteigts TEACHING ($\approx 350 \text{ HOURS}$) University of Bordeaux Mobility algorithms (2^{nd} year Master of Networking) 2020-2021 Automata theory (3^{rd} year Bachelor of CS) Techniques for algorithms and programming (3^{rd} year Bachelor of CS) Excel and CS basics (2^{nd} year Bachelor of Economics and Management) Array algorithms (1^{st} year Bachelor of Math and CS, given in English) CS basics (1^{st} year Bachelor of Math and Science) CS specialty (1^{st} year Bachelor of Math and Science) Mobility algorithms (2^{nd} year Master of Networking) 2019-2020 Array algorithms (1^{st} year Bachelor of Math and CS) CS basics (1^{st} year Bachelor of Math and Science) Basic data structure algorithms (2^{nd} year Bachelor of CS) 2018-2019 Networking (2^{nd} year Bachelor of CS) Basic data structure algorithms (2^{nd} year Bachelor of CS) 2017-2018 Array algorithms (1^{st} year Bachelor of Math and CS) Bordeaux high schools MATh.en.JEANS (≈ 14 -year-olds) 2018-2019 Maths à modeler (≈ 17 -year-olds) 2017-2018 **SERVICE** ALGOWIN: program committee member 2024 SAND: program committee member LIPNE complexity seminar: co-organiser 2023-present AlgoTel: program committee member 2022-2024 ANR TEMPOGRAL: member 2022-present AlgoTel: graph session chair 2021 Société Informatique de France : member 2020 IWOCA: organizing committee member LaBRI AlgoDist seminar : co-organiser 2019-2021 PhD student association Afodib: secretary and seminar organizer 2018-2021 FCT: organizing committee member 2017 ≈ 100 reviews for workshops, conferences, and journals 2017-present