Curriculum Vitæ

Name: Jason Schoeters Phone number: $+33\ 678263949$ Nationality: Belgian Office: LITIS office B101, Age: 25 rue Philippe Lebon, Website: https://jschoete.github.io 76063 Le Havre, France E-mail: jason.schoeters.cs@gmail.com Last updated: December 22 2021 **EXPERIENCE** Postdoctoral research fellow 2021 - 2022 University of Le Havre, France at LITIS, collaborating with Eric Sanlaville Research and teaching assistant 2020 - 2021 LaBRI and university of Bordeaux, France **EDUCATION** Visiting graduate student winter 2020 Simon Fraser University, Vancouver, Canada at School of computing, invited by Joseph G. Peters PhD candidate in Computer Science 2017 - 2020 École doctorale Mathématiques et Informatique, Bordeaux, France Subject: Contributions to temporal graph theory and mobility-related problems at LaBRI, supervised by Arnaud Casteigts 2015 - 2017 Master of Theoretical Computer Science Collège Sciences et technologies, Université de Bordeaux, France Internship: VectorTSP summer 2017 at LaBRI, supervised by Arnaud Casteigts 2012 - 2015 **Bachelor of Computer Science** Collège Sciences et technologies, Université de Bordeaux, France Internship: Image processing, network theory and graphical art summer 2013 at LaBRI, supervised by Guy Melançon **PUBLICATIONS** VectorTSP: A Traveling Salesperson Problem with Racetrack-like acceleration constraints A. Casteigts, M. Raffinot, J. Schoeters 2022+Journal version submitted 16th Int. Symposium on Algorithms and Experiments for Wireless Sensor Networks 2020 ALGOSENSORS Temporal Cliques Admit Sparse Spanners A. Casteigts, J.G. Peters, J. Schoeters Journal of Computer Systems and Science, Elsevier (JCSS), Vol. 121, 1-17 2021 46th Int. Colloquium on Automata, Languages, and Programming 2019 **ICALP**

SOFTWARE DEVELOPMENT

VectorTSP competition		2021
Java program computing VectorTSP benchmarks with multiPointASta available on https://github.com/jschoete/competitionVectorTSP	r algorithm	
Monte Carlo estimation and exact computation of overlapping can	opied areas	2021
Java program computing canopied areas covered by given buffer zone with Clément Larue		
available on https://github.com/jschoete/CanopyAreaComputer		
Mobility models inducing temporal graph properties	0	202.
Java library using JBotSim for inducing temporal graph properties in	MANET	
with Arnaud Casteigts		
available on https://github.com/jschoete/mobilitymodels		
Automatic analysis of large DNA genotyping data	6	202
Java program analyzing Excel data files for DNA parent/child mismat	ches	
with Clément Larue		
available on https://github.com/jschoete/mismatchfinder		
LKS		
Notes on the maximum number of labels for temporal spanners		
Temporal graphs seminar, Dagstuhl, Germany (online)	April 28 2	202.
Contributions to temporal graph theory and mobility-related prob	lems	
LaBRI PhD defense, Bordeaux, France	March 29, 2	202.
VectorTSP : A Traveling Salesperson Problem with Racetrack-like a	acceleration constrai	ints
Algo Tel, La Rochelle, France	September 22, 2	202.
LITIS RI2C seminar, Le Havre, France	June 15, 2	202
	December 8, 2	202
TU Berlin Algorithmics Colloquium, Berlin, Germany (online)		
$LaBRI\ distributed\ algorithms\ seminar,\ Bordeaux,\ France$	September 14, 2	
	September 14, 2 September 10, 2	202
LaBRI distributed algorithms seminar, Bordeaux, France ALGOSENSORS, Pisa, Italy (online)	=	202
LaBRI distributed algorithms seminar, Bordeaux, France ALGOSENSORS, Pisa, Italy (online)	=	202 202
LaBRI distributed algorithms seminar, Bordeaux, France ALGOSENSORS, Pisa, Italy (online) Racetrack and VectorTSP SFU Theory Seminar, Vancouver, Canada	September 10, 2	202 202
LaBRI distributed algorithms seminar, Bordeaux, France ALGOSENSORS, Pisa, Italy (online) Racetrack and VectorTSP SFU Theory Seminar, Vancouver, Canada Temporal Cliques Admit Sparse Spanners ROADEF, Lyon, France	September 10, 2 March 2, 2 February 24, 2	202 202 202 202
LaBRI distributed algorithms seminar, Bordeaux, France ALGOSENSORS, Pisa, Italy (online) Racetrack and VectorTSP SFU Theory Seminar, Vancouver, Canada Temporal Cliques Admit Sparse Spanners ROADEF, Lyon, France LIP6 complex networks seminar, Paris, France	September 10, 2 March 2, 2	202 202 202 202
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LaBRI distributed algorithms seminar, Bordeaux, France ALGOSENSORS, Pisa, Italy (online) Racetrack and VectorTSP SFU Theory Seminar, Vancouver, Canada Temporal Cliques Admit Sparse Spanners ROADEF, Lyon, France LIP6 complex networks seminar, Paris, France SFU Discrete Maths Seminar, Vancouver, Canada AlgoTel, Narbonne, France (best student paper award) Workshop CoA, Roscoff, France LaBRI distributed algorithms and graphs seminar, Bordeaux, France	September 10, 2 March 2, 2 February 24, 2 November 10, 2 February 18, 2 June 4 - 7, 2 April 3 - 5, 2 March 11, 2	202 202 202 202 202 202 201 201 201

Valentin Pasquale (L3 ENS Lyon)

 ${\it Internship}: {\it Spanners}$ in temporal graphs

at LaBRI, co-supervised with Arnaud Casteigts

 $summer\ 2019$

REVIEWS

Computing	2021
Computer Networks	
ROADEF	
ALGOSENSORS	
Journal of Interconnection Networks	
Theoretical Computer Science	
Journal of Computer and System Sciences Theoretical Computer Science	2020
ALGOSENSORS	
AlgoTel	
Journal of Computer and System Sciences	
International Symposium on Mathematical Foundations of Computer Science	2019
Discrete Applied Mathematics	201
CoRes	2018
m EACHING~(pprox 350~HOURS)	
University of Bordeaux Mobility algorithms (2^{nd} year Master of Networking)	2020-2021
Automata theory (3^{rd} year Bachelor of CS)	2020-2021
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, course 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 $(2^{nd} \text{ year Bachelor of CS})$	
Basic data structure algorithms (2^{nd} year Bachelor of CS)	2017-2018
Array algorithms (1 st year Bachelor of Math and CS)	
Bordeaux highschools	2242 224
MATh.en.JEANS (≈ 14 -year olds)	2018-2019
Maths à modeler (≈ 17 year olds)	2017-2018
ERVICE	
AlgoTel : program committee member	2022
AlgoTel: graph session chair	2023
Société Informatique de France : member	2020
AlgoTel : shadow program committee member	
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