#### Personal data

name Filip Mazowiecki

citizenship Polish

**address** Banacha 2, 02-097 Warszawa, Poland **homepage** https://fmazowiecki.github.io

### **Employment**

since Feb 2022	Assistant professor (adiunkt), University of Warsaw
C 2010 I 2022	

Sep 2019 – Jan 2022 Research group leader, Max Planck Institute for Software Systems

Dec 2017 - Aug 2019 Postdoc, University of Bordeaux

personal grant funded by IdEx Bordeaux

Apr 2017 - Nov 2017 Research Assistant, University of Oxford

supervised by James Worrell

Mar 2016 – Mar 2017 Research Assistant, University of Warwick

supervised by Ranko Lazić

#### Education

Frontiers of tractability for recursive queries

jointly supervised by Filip Murlak and Emanuel Kieroński

Oct 2011 – Feb 2016 PhD studies in Computer Science, University of Warsaw

Mar 2013 Msc in computer science, University of Warsaw

Jun 2011 Msc in mathematics, University of Warsaw

#### **Grants**

Since March 2021	co-PI of "Unambiguity of Infinite-state Systems"
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within International Exchanges 2020 from The Royal Society (12000£ for travelling between Liverpool and Saarbrücken)

Dec 2017 - Aug 2019 PI of "Branching vector addition systems with states"

within the 2017 IdEx Bordeaux Post-Doctoral Fellowship Program

(salary + 20000 Euro for travelling etc)

Feb 2014 – Feb 2016 PI of Poland's National Science Center grant

PRELUDIUM "Frontiers of tractability for recursive queries"

(96300 PLN for salary increase, travelling etc)

#### **Awards & Honours**

- Best paper award at STOC 2019. http://acm-stoc.org/stoc2019/toc.html
- 4-years PhD grant in the project "Środowiskowe Studia Doktoranckie z Nauk Matematycznych" co-financed by the EU, 2011. (One out of 30 fellowships http://ssdnm.mimuw.edu.pl/)

### PhD students supervision

since January 2020 co-supervision of Philip Offtermatt

50% share with Michael Blondin from Université de Sherbrooke

#### Long research visits

Oct 2014 – Apr 2015 Pontificia Universidad Católica de Chile

research stay with Cristian Riveros

Oct 2012 – Feb 2013 University of Wrocław

research stay with Emanuel Kieroński

### **Community service**

Program committee FSTTCS'21 https://www.fsttcs.org.in/2021/

Program committee RP'21 https://intranet.csc.liv.ac.uk/~rp2021/

member of the steering committee of LMW (Logic Mentoring Workshop)

## **Organisation**

co-organiser of LMW@CSL (Logic Mentoring Workshop at CSL) at CSL'22

co-organiser of INFINITY workshop at LICS'20 https://infinity.mpi-sws.org/

• co-organiser of LMW (Logic Mentoring Workshop) at LICS'20 https://lmw.mpi-sws.org/

• co-organiser of LMW (Logic Mentoring Workshop) at LICS'19

co-organiser of "Autobóz" a workshop on automata, logic and games theory, July 2020 https://autoboz.org/

• co-organiser of "Autobóz" a workshop on automata, logic and games theory, July 2018

# Responsibilities

since February 2022	co-organiser of "PhD open" https://phdopen.mimuw.edu.pl/
since January 2021	co-organiser of "Friday afternoon seminar" https://fas.mimuw.
	edu.pl/
Jan 2018 – Jul 2019	co-organiser of the team seminar "Formal Methods" in LaBRI
	https://mf.labri.fr/
2011-2013	member of the PhD Students' union at the faculty of Mathematics,
	Informatics and Mechanics, University of Warsaw