# Bartosz Naskręcki

# PERSONAL DATA

Date of Birth: 11 May 1986
Place of Birth: Poznań, Poland
E-mail: nasgret@gmail.com

Address: Collegium Mathematicum, Building B

Uniwersytetu Poznańskiego 4, 61-614 Poznań

Nationality: Polish

# EMPLOYMENT

since Oct $2014$	Assistant professor at Adam Mickiewicz University
2016 – 2017	Research Associate at University of Bristol
2014 – 2016	Postdoctoral Research Fellow at Universität Bayreuth

#### **EDUCATION**

2010-2014	Ph. D. student at Adam Mickiewicz University (AMU), Faculty of Mathematics and Computer Science (Scholarship Funded by EU)
Jun 2010	M. Sc., Faculty of Mathematics and Computer Science, AMU
2005-2010	M. Sc. Programme in Mathematics at AMU
2002-2005	VIII Secondary School in Poznań, mathematical and computer science profile

# RESEARCH EXPERIENCE

2013-2015	National Science Centre research grant PRELUDIUM "Formy modularne i rangi
	krzywych eliptycznych.", 2012/05/N/ST1/02871
2010-2014	Ranks in families of elliptic curves and modular forms, Ph.D. Thesis
	Advisor: Professor Wojciech Gajda
2009-2010	On a certain diophantine equation, M.Sc. Thesis
	Advisor: Professor Wojciech Gajda

#### **Publications**

- 1. The generalized Fermat equation with exponents 2, 3, n (with Nuno Freitas and Michael Stoll), to appear in Compositio Mathematica, 42 pp.
- 2. On higher congruences between cusp forms and Eisenstein series II, Notes from the International Autumn School on Computational Number Theory: Izmir Institute of Technology 2017, Birkhäuser (2019), 331-353
- 3. Divisibility sequences of polynomials and heights estimates, New York J. Math. 22 (2016) 989–1020.
- 4. Distribution of Mordell-Weil ranks of families of elliptic curves, Banach Center Publications 108 (2016), 201–229.
- 5. On higher congruences between cusp forms and Eisenstein series, in volume Computations with Modular Forms, Springer, Contributions in Mathematical and Computational Sciences, 6 (2014) 257–277.
- 6. Mordell-Weil ranks of families of elliptic curves associated to Pythagorean triples, Acta Arithmetica, 160, No. 2 (2013), 159–183.
- 7. Infinite family of elliptic curves of rank at least 4, Involve, 3, No. 3 (2010), 297–316.

Preprints

8 Primitive divisors of elliptic divisibility sequences over function fields with constant *j-invariant*, (with Marco Streng), submitted, 28 pp.

9. On a certain hypergeometric motive of weight 2 and rank 3, submitted, 27 pp. 10. Mordell-Weil ranks of families of elliptic curves parametrized by binary quadratic forms, submitted, 24 pp.

# PRIZES AND AWARDS

2017	STEM Bronze Award for Mathematical Sciences, UK Parliament, London
2014	Young Mathematicians Prize of Polish Mathematical Society
2013	Scholarship of Adam Mickiewicz University Foundation
2010	J. Marcinkiewicz Award for the Outstanding Undergraduate Mathematical Paper
	(Distinction)
2010	Medal for Outstanding Graduates "Sapere Aude", Adam Mickiewicz University
2009	Scholarship of Kulczyk Family Fund, Adam Mickiewicz University
2009	Ministry of Science and Higher Education Award (scholarship) for scientific achieve-
	ments
2008	Honourable Mention, International Mathematics Competition, Blagoevgrad, Bulgaria
2008	Ministry of Science and Higher Education Award (scholarship) for scientific achieve-
	ments
2007	Third Prize, International Mathematics Competition, Blagoevgrad, Bulgaria
2007	Ministry of Science and Higher Education Award (scholarship) for scientific achieve-
	ments

# SELECTED TALKS

Jun 2018	Point counts on elliptic surfaces inspired by the theory of motives, ALANT 5, Bedlewo,
	Poland
Jun 2018	Elliptic surfaces, Lectures on computational aspects of algebraic geometry, Zagreb,
	Croatia
May 2018	Motivic decomposition of K3 surfaces with high Picard rank, Research Group: Motives
	of Calabi-Yau manifolds, Kraków, Poland
Apr $2018$	Elliptic and hyperelliptic realisations of low degree hypergeometric motives, Periods in
	Number Theory, Algebraic Geometry and Physics, Bonn, Germany
Sep $2017$	Introduction to Computer Algebra System, Izmir Autumn School on Computational
	Number Theory, Izmir, Turkey
Oct 2016	Generalized Fermat's equation of type (2,3,n), Linfoot seminar, University of Bristol,
	UK
Nov 2015	Zeta functions, Weil conjectures and how to apply them, Workshop on Modern Applied
	Mathematics PK 2015, Kraków, Poland
Oct 2015	Generalized Fermat equations $x2+y3=zp-a$ progress report, Jahrestagung SPP 1489,
	Osnabrück, Germany
Sept 2014	Mordell-Weil ranks in families of elliptic curves parametrized by binary quadratic
	forms, DMV-PTM Joint Meeting, Poznań, Poland
Jun 2014	Mordell-Weil ranks in families of elliptic curves parametrized by binary quadratic
	forms, ALANT 2014, Bedlewo, Poland
Jul 2013	Mordell-Weil ranks of families of elliptic curves associated to Pythagorean triples,
	Journées Arithmétiques 2013, Grenoble, France
Jun 2013	On higher congruences between cusp forms and Eisenstein series, Workshop on Galois
	representations modulo prime powers, Luxembourg
May 2013	Mordell-Weil ranks of families of elliptic curves associated to Pythagorean triples,
v	Heilbronn seminar, Bristol, UK

Mar 2013	On higher congruences between cusp forms and Eisenstein series, "Explicit Methods
	for Modular Forms", Warwick, UK
$\mathrm{Jun}\ 2012$	Mordell-Weil ranks of families of elliptic curves associated to Pythagorean triples,
	Algebraic and Arithmetic Geometry, Kraków, Poland
Jul 2011	Sphere packings and codes, 14th International Workshop for Young Mathematicians
	"Algebra", Kraków, Poland
Sep $2010$	A computer can do more than the mathematician?, 13th International Workshop for
	Young Mathematicians "Logic and Foundations of Mathematics", Kraków, Poland
Nov 2009	Infinite family of elliptic curves, Workshop on Ranks, Faculty of Mathematics and
	Computer Science, AMU, Poznań
Sep $2009$	Enchained in Markov Chains, 12th International Workshop for Young Mathematicians
	"Probability Theory and Statistics", Kraków, Poland
$\mathrm{Sep}\ 2008$	Elliptic curves cryptography, 11th International Workshop for Young Mathematicians
	"Number Theory", Kraków, Poland

# Workshops and Conferences

May 2017	Modular forms are everywhere, Bonn, Germany
Mar 2017	New Trends in Arithmetic and Geometry of Algebraic Surfaces, Banff, Canada
Sep 2016	Recent Developments on Elliptic Curves, Oxford, UK
Jun 2016	Arithmetic statistics and the Cohen-Lenstra heuristics Warwick, UK
May 2016	LMFDB Workshop, San Jose, California, USA
Apr 2016	Explicit Methods in Number Theory: Conference in Honour of John Cremona's 60th
-	Birthday, Warwick, UK
Mar 2016	British Mathematical Colloqium, Bristol, UK
Nov 2015	Workshop on Modern Applied Mathematics PK 2015, Kraków, Poland
Nov 2014	Workshop on Galois representations, Luxembourg
Sept 2014	DMV-PTM Joint Meeting, Poznań, Poland
Jun 2014	Alant 2014, Będlewo, Poland
Oct 2013	Kosmos Summer School: MZV in Mathematics and Physics, Berlin, Germany
Jul 2013	Sage Days: Algorithms in Arithmetic Geometry, Leiden, Netherlands
Jul 2013	Journées Arithmétiques 2013, Grenoble, France
Jun 2013	Workshop on Galois representations modulo prime powers, Luxembourg
Mar 2013	Explicit Methods for Modular Forms, Warwick, UK
Jun 2012	6th European Congress of Mathematics, Kraków, Poland
Feb 2012	Winter School on Galois Theory, University of Luxembourg, Luxembourg
Aug 2011	Summer School and Conference "Computations with Modular Forms 2011", University
	of Heidelberg, Heidelberg, Germany
Jun 2011	Abelian Varieties & Galois Actions, Adam Mickiewicz University, Poznań, Poland
Mar 2011	Spring School on higher dimensional class field theory, University of Mainz, Mainz,
	Germany
Mar 2011	School and Conference on Modular Forms and Mock Modular Forms and their Applications in Arithmetic, Geometry and Physics, ICTP, Trieste, Italy
Feb 2011	MSRI Arithmetic Statistics: Introductory Workshop, MSRI, Berkeley, California, USA
Jan 2011	MSRI Arithmetic Statistics: Connections for Women, MSRI, Berkeley, California,
0011 <b>2</b> 011	USA
Jun 2010	Advanced Courses on Modularity, Universitat Autonoma de Barcelona, Barcelona,
	Spain
Feb 2010	Advanced Course on Arithmetic Geometry for Function Fields of Positive Characteris-
	tic, Universitat Autonoma de Barcelona, Barcelona, Spain
Oct 2009	Advanced Course on Shimura Varieties and L-functions, Universitat Autonoma de
	Barcelona, Barcelona, Spain
Jun 2009	

### EXPERIENCE

2016-

Contributions to L-functions Modular Forms Database project, mod  $\ell$  modular forms section (joint work with Samuele Anni and Anna Medvedovsky).

2008

Coauthor of interactive presentation module for Calculus courses (Computer Science programme) created in Mathematica system:

Module 1 (pl), Module 2 (pl)

Wolfram Demonstration Project applets:

- 1. Motion of a Simple Pendulum with Damping from The Wolfram Demonstrations Project
- 2. Work in an Attractive Inverse-Square Field from The Wolfram Demonstrations Project
- ${\it 3. \ Driven \ Damped \ Oscillator \ with \ Resonance \ Effect} \\ {\it from \ The \ Wolfram \ Demonstrations \ Project}$
- 4. Numerical Integration using Rectangles, the Trapezoidal Rule, or Simpson's Rule from The Wolfram Demonstrations Project

### TEACHING EXPERIENCE

Teaching at University of Bristol:

Fall/Winter  $\mid$  Maths Single Honours Tutorial (Analysis and Foundations and Proof) 2016–2017

Teaching at Adam Mickiewicz University:

Fall/Winter	Computer assisted mathematics, Exercise classes, undergraduate course
2014 – 2015	
Fall/Winter	Introduction to algebra and number theory, Exercise classes, undergraduate course
2014 – 2015	
Fall/Winter	Introduction to mathematics, Exercise classes, undergraduate course
2014 – 2015	
Fall/Winter	Linear algebra, Exercise classes, undergraduate course
2011 – 2012	
Fall/Winter	Galois theory, Exercise classes, undergraduate course
2011 – 2012	