# Anatoli Shatsila

Email: anatoli.shatsila@doctoral.uj.edu.pl Mobile: +48-730-380-766

I am interested in abelian varieties, Prym varieties and their moduli.

#### EDUCATION

Jagiellonian University, Faculty of Mathematics and Informatics

PhD in Mathematics

Jagiellonian University, Faculty of Mathematics and Informatics

Master of Mathematics (Pure Mathematics); GPA: 4.96/5.0 (distinction)

Jagiellonian University, Faculty of Mathematics and Informatics

Bachelor of Mathematics (Pure Mathematics); GPA: 4.95/5.0

Cotober 2021 - July 2023

Krakow, Poland

October 2021 - July 2023

Krakow, Poland

October 2021 - July 2023

#### Publications and preprints

- P. Borówka and A. Shatsila, Hyperelliptic genus 3 curves with involutions and a Prym map, preprint.
- A. Shatsila, Geometry of elliptic normal curves of degree 6, Communications in Algebra (2023), 1-15.
- W. Guifeng, T. Disheng, A. Shatsila and X. Zhang, MICA: Multi-channel Representation Refinement Contrastive Learning for Graph Fraud Detection, accepted to APWeb-WAIM 2023.

### Research Activities

- Research student in Polish National Science Center project 2019/35/D/ST1/0238 "Klein coverings of complex curves" (in Polish: nakrycia Kleina krzywych zespolonych). Principal investigator: Paweł Borówka 10.2021-07.2023
- Reviewer on Zentralblatt MATH

#### SCHOLARSHIPS

- Franciszek Leja scholarship awarded to the best Master student(s) at Jagiellonian university (2023)
- Minister's of Education and Sciences scholarship the scholarship was awarded to 3 mathematics students at the university (2023)
- Excellence Initiative programme awarded to 5 best students in the cohort (2021/22 and 22/23)
- Rector's Scholarship awarded to best 10% students in the cohort (2021/22 and 22/23)
- "Szkoła orłów" Scholarship Ministry of Science and Higher Education programme awarded to 20 students at Jagiellonian University (2019)
- Franciszek Mertens Scholarship A full 5-year scholarship for international students; awarded to 4 students (2nd edition, 2018)

## Honors and Awards

- International Mathematics Competition for University Students, 2019 Second Prize; 2020, 2021, 2022 First Prize
- Student Thesis in Mathematics Contest named after Józef Marcinkiewicz, January 2022 Third Diploma
- Mirror of William Lowell Putnam Mathematical Competition, 2018 Second Prize, 2019 Third prize
- International Tournament of Young Mathematicians: 2017 First Prize, 2018 Grand First Prize (Team Belarus)
- Final Stage of Belarusian National School Olympiad in Mathematics, 2015 First Prize; 2016, 2017, 2018 Second Prize

#### Conferences and summer schools

• 5th National Polish Conference "Oblicza Algebry"	$Krak\'ow,\ Poland$	01-04.06.2023
• Quiver Representations, Quiver Varieties and Combinatorics	Bologna, Italy	22-26.05.2023
• Explicit Algebraic Geometry	$Bedlewo,\ Poland$	16-20.04.2023
• Algebraic Geometry on the occasion of Sandro Verra's 70th birthday	Rome, Italy	14-17.06.2022
Poster 'Geometry of elliptic normal curves of degree 6'		

# Talks

• Elliptic normal curves of degree 6	Oblicza Algebry Conference	04.06.2023
• Additional involutions on hyperelliptic genus 3 curves and a Prym map	$AG\ Seminar\ at\ JU$	24.04.2023
• Linear algebraic groups. Parabolic and Borel subgroups	$AG\ Seminar\ at\ JU$	09.01.2023
• Relations between two criteria for supersingularity of an elliptic curve	$NT\ Seminar\ at\ JU$	24.11.2022
• Introduction to Intersection Theory in Algebraic Geometry	$AG\ Seminar\ at\ JU$	15.11.2021
• Geometry of elliptic normal curves of degree 6	$AG\ Seminar\ at\ JU$	25.10.2021

## FOREIGN VISITS

• University of Konstanz (Germany), 2 weeks, 2023

## Computer skills and Languages

- **Programming**: Python (Pytorch, Tensorflow), Haskell, C++, Git
- Mathematics software: LATEX, Sage, Magma, Maple
- Languages: English (proficient), Polish (proficient), Belarusian (native), Russian (native)