# ANNA PARLAK

Krener Assistant Professor University of California, Davis

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♂	https://annaparlak.github.io

#### **EMPLOYMENT**

### University of California Davis, United States

July 2022 - now

Krener Assistant Professor

#### University of Oxford, United Kingdom

May 2021 - July 2022

Postdoctoral Research Associate in Pure Mathematics

(Funded by the Simons Investigator Award 409745 of Vladimir Marković)

#### **EDUCATION**

# University of Warwick, United Kingdom

October 2017 - August 2021

Mathematics, PhD ▶ Advisor: Saul Schleimer

Thesis: Veering triangulations and polynomial invariants of three-manifolds

## University of Gdańsk, Poland

October 2015 - July 2017

Mathematics, MSc ► Advisor: Michał Stukow

Thesis: Roots in the mapping class group of a nonorientable surface

# University of Gdańsk, Poland

October 2012 - July 2015

Mathematics, BSc ▶ Advisor: Witold Rosicki

Thesis: Relations between knots and planar graphs: Tait's constructions, Fox colourings and quandles

# University of Gdańsk & Medical University of Gdańsk, Poland

October 2010 - July 2013

Biotechnology, BSc ► Advisor: Stanisław Ołdziej

Final project: Phosphorylation-induced conformational changes of tau protein

# AWARDS FOR RESEARCH

- Craig A. Tracy Research Prize 2024 (University of California, Davis)
- Warwick Mathematics Institute 2022 Thesis Prize (University of Warwick)
- The Minister of Science and Higher Education Scholarship 2016/2017 (national, Poland)

#### RESEARCH INTERESTS

low-dimensional topology • dynamics on 3-manifolds • polynomial invariants of 3-manifolds • pseudo-Anosov flows • veering triangulations • mapping class groups

#### **SOFTWARE**

I regularly contribute to Veering, a Python package for working with transverse taut and veering ideal triangulations. For instance, I am the sole author of the carried\_surface and mutation modules, and have collaborated with Saul Schleimer and Henry Segerman on a handful of other modules, including flow\_cycles, taut\_polynomial, and veering\_polynomial.

Veering can be used to conduct computational experiments, test hypotheses, find examples of veering triangulations with specific properties, and formulate new conjectures based on generated data. Its free availability as a Python package makes it a useful resource for the broader mathematics community.

#### PAPERS AND PREPRINTS

- 1. Arbitrarily large veering triangulations with a vanishing taut polynomial Submitted. arXiv:2309.01752 [math.GT].
- 2. Mutations and faces of the Thurston norm ball dynamically represented by multiple distinct flows To appear in Geometry&Topology. arXiv:2303.17665 [math.GT].
- 3. The taut polynomial and the Alexander polynomial J. Topol., 16: 720-756 (2023). arXiv:2101.12162 [math.GT].
- 4. Computation of the taut, the veering and the Teichmüller polynomials Exp. Math., 33:1, 1-26 (2024). arXiv:2009.13558 [math.GT].
- 5. Roots of Dehn twists on nonorientable surfaces (with Michał Stukow)
  J Knot Theor Ramif, Vol. 28, No. 12, 1950077 (2019). arXiv:1701.00531 [math.GT].
- 6. Roots of crosscap slides and crosscap transpositions (with Michał Stukow)
  Period Math Hung, Vol. 75, Issue 2, pp. 413 419 (2017). arXiv:1601.06096 [math.GT].

### **TEACHING**

### University of California, Davis

2024/2025	Instructor, MAT21B Integral Calculus $(2 \times \text{Fall}, 1 \times \text{Spring})$
	Instructor, MAT21C Partial Derivatives and Series $(1 \times Spring)$
2023/2024	Instructor, MAT21B Integral Calculus $(1 \times \text{Fall}, 1 \times \text{Spring})$
	Instructor, MAT108 Introduction to Abstract Mathematics $(1 \times \text{Fall}, 1 \times \text{Spring})$
2022/2023	Instructor, MAT21A <b>Differential Calculus</b> $(2 \times \text{Fall}, 1 \times \text{Spring})$
	Instructor, MAT21B Integral Calculus $(1 \times Spring)$

# University of Warwick

2020/2021	Teaching assistant, MA131 Analysis I (term 1)
2019/2020	Supervisor for 10 first year Maths undergraduates (2 groups, terms 1 & 2)
	Teaching assistant, MA131 Analysis I (term 1)
	Teaching assistant, MA131 Analysis II (term 2)
2018/2019	Supervisor for 10 first year Maths+Physics undergraduates (2 groups, terms 1 & 2)
	Teaching assistant, MA3H6 Algebraic Topology (term 2)

#### **SERVICE**

2023/2024	Mentor in the UC Davis Directed Reading Program (Fall and Winter quarters)
2021/2022	Early Career Researcher Committee (Oxford)
	Whitehead Library Committee (Oxford)
2018/2019	Organizer of the Topology Reading Seminar (Warwick)

I have referred for multiple mathematical journals (either general or specializing in topology or dynamical systems) and for Mathematical Reviews.

#### **TALKS**

2024	May:	St. Louis Topology Conference: Flows and Foliations in 3-manifolds, WashU
	Jan:	Algebra and Number Theory Seminar, Oregon State University (virtual)
2023	Nov:	66th Texas Geometry and Topology Conference, Rice University
	Nov:	Highway CA-17 Groups, Geometry, and Topology Seminar, SJSU&UC Santa Cruz
	Sep:	Topology Seminar, Oklahoma State University (virtual)
	Sep:	Geometric Topology Seminar, Columbia University

Sep: Geometry and Topology Seminar, Temple University Sep: Topology/Geometry Seminar, Rutgers – New Brunswick Jun: Knots, Surfaces, and 3-Manifolds, Casa Matemática Oaxaca Apr: Australian Geometric Topology Webinar (virtual) Apr: Computational Problems in Low-dimensional Topology III, Rutgers—Newark (short talk) Mar: Topology seminar, UC Berkeley Jan: Oberwolfach: Low-dimensional topology (short talk) 2022Nov: Geometry/Topology seminar, UC Davis Jul: AMS-EMS-SMF International Meeting, Grenoble May: Geometry and Topology Seminar, University of Bristol Junior Topology and Group Theory Seminar, University of Oxford May: Apr: Mapping class group and  $Out(F_n)$ , Institut Henri Poincaré (short talk) Mar: Geometry and Topology Seminar, Washington University in St. Louis (virtual)  $\boldsymbol{2021}$ Nov: North Meets South Colloquium, University of Oxford Jun: Nearly Carbon Neutral Geometric Topology Conference (virtual) Apr: Topology and Geometric Group Theory Seminar, Cornell University (virtual) Mar: Topology Seminar, University of Texas at Austin (virtual) Feb: Topology Seminar, University of Oxford Algebra/Topology Seminar, University of Copenhagen (virtual) Jan: 2020 Nov: Junior Topology and Group Theory Seminar, University of Oxford (virtual) Topology Seminar, University of California Riverside (virtual) Nov: Nov: Topology Seminar, Oklahoma State University (virtual) 2019 Bristol Junior Geometry Seminar, University of Bristol Oct: Junior Geometry and Topology Seminar, University of Warwick May: Feb: Mathematics Postgraduate Seminar, University of Warwick 2018 Jan: Junior Geometry and Topology Seminar, University of Warwick 2017 Jul: Young Topologists Meeting, Stockholm 2016 The 19th International Workshop for Young Mathematicians, Jagiellonian University Sep: May: 18th Andrzej Jankowski Memorial Lecture Mini Conference, University of Gdańsk 2015 Sep: The 18th International Workshop for Young Mathematicians, Jagiellonian University

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