Florian Noah Grün - Curriculum Vitae

Personal Data

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Website	https://Cathelion.github.io, https://www.linkedin.com/in/florian-gruen-3a4212194/
Date of birth	12.08.1998 in Karlsruhe, Germany; German citizenship
Research interests	calculus of variations, elasticity theory, free boundary problems, PDEs, differential geometry

Education

Apr 2024 –	PhD in Mathematics (Kyoto University, Japan)
	\hookrightarrow Supervisor: Prof. Tatsuya Miura
	\hookrightarrow recipient of the Honjo International Scholarship for doctoral students
Aug 2021 –	MSc in Mathematics with minor in CSE (EPF Lausanne, Switzerland): GPA 5.63
Feb 2024	→ Master thesis: "Regularity of the one-phase problem" (Dr. Xavier Fernández-Real)
	→ Project 2: "On the continuous and discrete gradient conjecture" (Prof. Nicolas Boumal, Quentin Rebjock)
	\hookrightarrow Project 1: "Some regularity results for the obstacle problem" (Prof. Maria Colombo, Dr. Xavier Fernández-Real)
Aug 2018 –	BSc in Mathematics (Lund University, Sweden): Pass with distinction
Jul 2021	\hookrightarrow Thesis: "Optimality gaps and regularity for one-dimensional variational problems" (Prof. Andrey Ghulchak)
Jul 2016	Abitur/high school A-levels (Kepler-Gymnasium Freudenstadt, Germany): GPA 1.7
	\hookrightarrow Fachpreis Physik (highest grades in physics) and 1-year membership in the German Physical Society

Further education and skills

Research Experience	- REU at the Einstein Institute/Hebrew University of Jerusalem, Israel (Jul-Sep 2023)
Undergraduate (REU)	\hookrightarrow "Gamma-convergence and energy estimates in elasticity" (Prof. Cy Maor)
	 Project at Bremen/Hamburg University, Germany (Aug-Sep 2022, Feb 2023) → "Pulse waves in partial differential equations" (Prof. Jens Rademacher) SURP Research Program at Chinese University of Hong Kong (2020) (canceled due to Covid-19)
Programming	Python, Java, MATLAB, C++, Haskell, Mathematica, Latex
Languages	German (C2), English (C1), Swedish (C1), French (C1/B2), Japanese (B2 - JLPT N3 Certificate)

Articles

1. "Non-sufficiency of smoothness in the gradient conjecture" to appear in Appl. Math. E-Notes (2024)

Seminars, workshops and conferences attained

$\mathrm{Feb}\ 2023$	Applied Analysis Seminar Hamburg University
	\hookrightarrow Talk: "Sufficient conditions for spikes in the Fitz Hugh-Nagumo system"
$\mathrm{Sep}\ 2023$	Weizmann PDEs Day at Weizmann Institute of Science, Rehovot, Israel
$\mathrm{Sep}\ 2022$	Horizons in non-linear PDEs at Ulm University, Germany
Aug 2022	Gene Golub SIAM Summer School 2022 at Gran Sasso Science Institute, Italy
	\hookrightarrow presented poster: "The obstacle problem and optimal stopping"
Jul 2022	Free boundary problems and related topics at ETH Zürich, Switzerland

Work experience

May 2024 -	Teaching assistant at Kyoto University for "Calculus A (in Enlish)"
Sep 2023 - Feb 2024	Teaching assistant ("Responsable de salle") at EPFL for "Advanced Analysis I (in French)"
$\mathrm{Aug}\ 2022$ - $\mathrm{Sep}\ 2022$	Student assistant at SIAM NWCS22 Bremen University, Germany
Nov 2017 - Jul 2018	Working Holiday in Japan (Okushiga Kogen Hotel Nagano, Tomato Guesthouse Kyoto)
Dec 2016 - Oct 2017	Working Holiday in Canada (Marriott Delta Lodge at Kananaskis)