# EkaterinalLIN PhD student in astrophysics

date of birth

1992-09-11

contact

Carl-Dähne-Str. 10 14469 Potsdam Germany

+49 (176) 531 351 97 +49 (331) 749 928 0

eilin@aip.de github/ekaterinailin

languages

russian, german (bilingual) english C1 french B2

skills

Python, Unix, LaTeX, Git(Hub) education

2018 **PhD** in Astrophysics

Leibniz Institute for Astrophysics Potsdam (AIP), Germany

University of Potsdam, Germany

Karlsruhe Institute for Technology, Germany

→ongoing Supervisor: Prof. Dr. Katja Poppenhäger

Stellar Flares in Star-Exoplanet Systems and Young Stars

I am interested in magnetic star-planet interactions, and their long-term effects

on exoplanet habitability and stellar evolution.

2016 → 2018 **Master** of Science in Astrophysics

Suervisor: Prof. Dr. Klaus Strassmeier

Flares in Clusters using K2 Data

1,0 "with distinction"

This thesis quantified the relation between flaring activity on cool stars and their

masses and ages for ZAMS to 600 Myr and K to mid-M dwarfs.

2012 → 2016 **Bachelor** of Science in Physics

Specialization in Biophysics

Uptake of TAT-coated Gold Nanoclusters in Live HeLa-Cells

1,4 "very good"

#### work and teaching

2018 Leibniz Institute for Astrophysics (AIP) Potsdam, Germany

Research Assistant

2016 → 2018 University of Potsdam Potsdam, Germany

Tutor for undergraduates.

2011 →2012 SchulLV GmbH Karlsruhe, Germany

Author of teaching aid in mathematics.

#### awards and scholarships

2018 **Visiting Scientist** NASA Ames Research Center, Mountain View, CA, USA

Awarded funding for a research visit at the Kepler mission headquarters.

2018 Hackathon Challenge Winner HackHPI, Hasso Plattner Institute, Potsdam, Germany

Data science challenge by Tableau.

2014 Erasmus+ Scholarship Universitet i Oslo, Norway

Awarded funding for six month of undergraduate studies.

Focus: Space Physics, Computational Physics

2012 → 2018 Full Scholarship German Academic Scholarship Foundation

## Ekaterinallin

#### presentations

2019	<b>Seminar Talk</b> Stellar magnetic evolution: superflare	StarPlan, University of Copenhagen, Denmark
2018	Conference Poster Exploring flaring activity as an age ind	CoolStars20, Boston, MA, USA icator using open cluster data
2018	Workshop Talk In Search of the Flaring-Age Relation.	Dwarf Stars and Clusters with K2, Boston, MA, USA

#### publications

#### Flares in open clusters with K2. I. M45 (Pleiades), M44 (Praesepe) and M67

Ilin, Ekaterina; Schmidt, Sarah J.; Davenport, James R. A.; Strassmeier, Klaus G. 2019, Astronomy & Astrophysics, 622, A133/16.

doi:10.1051/0004-6361/201834400, ArXiv:1812.06725

### volunteering

2017 →2018	<b>Python in astronomy</b> Running a Python code review group with the master students in astrophysics on a biweekly basis.	
2016 →ongoing	<b>Effective Altruism</b> Effectivie Altruism Berlin, Potsdam; Studienstiftung d. dt. Volkes Organising interdisciplinary workshops for 20-120 participants, reading groups, and recreational activities; local group head in Potsdam.	
2013 →ongoing	<b>Scientific youth</b> Organising interdisciplinary workshops and symposia for youth in STEM, presenting at science fairs, publishing articles in the club magazine; member of the executive board.	