# Chinmay Patwardhan

☑ chinmay.patwardhan@kit.edu

# Personal information

Date of birth Februa

February 06, 1999

Nationality Indian

# Academic Career and Education

#### Doctoral studies

2023-Now Doctoral researcher at the Collaborative Research Centre (CRC)-1173 Wave Phenomenon at Karlsruhe Institute of Technology, Germany

#### Master studies in Mathematics

2020–2022 Master at Karlsruhe Institute of Technology • Study Focus: Applied and Computational Mathematics - Numerical Analysis - Optimisation • Final grade: 1.8

• Master thesis: "Adaptive Dynamical Low-Rank Approximation for Radiation transport"

#### Bachelor studies in Mathematics

2016–2019 Bachelor at Ramnarain Ruia Autonomous College, Mumbai, India ● Final grade: 9.91 (Highest grade: 10.0)

#### Grade 12 Examination

2009–2016 12th Grade Exam at Kendriya Vidyalaya I.I.T. Powai, India • Final percentage: 86.7%

# Work experience

03,2022 - 08,2022 Student research assistant (HiWi) at Steinbuch Centre for Computing (KIT), Karlsruhe, Germany • Development of numerical methods - Dynamical low-rank integrators

06,2021 - 03,2022 Student research assistant (HiWi) at Collaborative Research Center 1173 (KIT), Karlsruhe, Germany • Parallel programming - Uncertainty quantification - Sparse grid tools

02,2021 - 11,2021 Student research assistant (HiWi) at Steinbuch Centre for Computing (KIT), Karlsruhe, Germany • Automatic meshing - Image countouring - Mesh optimisation

# Awards and honours

- 2019 The Principal B. Y. Oak Mathematics Prize for the highest grade in Bachelors
- 2019 The Late Prof. Chandrashekhar Paritoshik for the highest grade in Bachelors
- 2019 The Late Mrs Sushama Purushottam Dandekar Prize for the highest grade in Bachelors
- 2019 The Sudha Joshi Ghanekar Mathematics Scholarship for the highest grade in Bachelors

- 2016 Best student award in senior secondary school
- 2014 Certificate of merit and cash prize, from the Central Board for Secondary Education (CBSE), Govt. of India, for receiving high grades in 10th grade examination.

#### Conferences

- July 2024 SciCADE, 2024, Contributed talk A multi-scale low-rank integrator for Marshak waves
- March 2024 GAMM Annual Meeting, 2024, Minisymposium talk Multi-scale low-rank approximation for radiative heat transfer
- September 2023 MathSEE Symposium 2023, Poster Asymptotic preserving dynamical low-rank approximation for gray thermal radiative transfer equations

# Workshops

- May 2023 Dynamical low-rank approximation: New Horizons 2023 workshop, Participation
- April 2023 Moment Methods in Kinetic Theory (MMKT) 2023, Poster Dynamical low-rank approximation with step-size control for radiation transport
- May 2019 Mathematics Training and Talent Search (MTTS) 2019, Participant Level 1 MTTS is a training program for a select group of mathematics students in their Bachelor studies from across India
- May 2018 Mathematics Training and Talent Search (MTTS) 2018, Participant Level 0 MTTS is a training program for a select group of mathematics students in their Bachelor studies from across India

# Previous and current collaboration partners

- Martin Frank, Sebastian Krumscheid, Emil Løvbeck (Karlsruhe Institute of Technology, Germany)
- Jonas Kusch (Norwegian University of Life Sciences, Norway)
- Pia Stammer (TU Delft, Netherlands)
- Yahya Saleh (Center for Free-Electron Laser Science (CFEL), Germany)
- Amiya R. Bhowmick (Institute of Chemical Technology, India)

#### Publication Links

ResearchGate: https://www.researchgate.net/profile/Chinmay-Patwardhan

# Pre-prints

1. **Chinmay Patwardhan**, Martin Frank, and Jonas Kusch. Asymptotic-preserving and energy stable dynamical low-rank approximation for thermal radiative transfer equations. 2024. arXiv: 2402.16746 [math.NA].

# Journal Articles

- 1. Vidushi Pant, **Chinmay Patwardhan**, Kshitij Patil, Amiya Ranjan Bhowmick, Abhishek Mukherjee, and Achyut Kumar Banerjee. "ILORA: A database of alien vascular flora of India". In: Ecological Solutions and Evidence 2.4 (2021), e312105. DOI: https://doi.org/10.1002/2688-8319.12105.
- 2. Achyut Kumar Banerjee, Anzar Ahmad Khuroo, Katharina Dehnen-Schmutz, Vidushi Pant, **Chinmay Patwardhan**, Amiya Ranjan Bhowmick, and Abhishek Mukherjee."An integrated policy framework and plan of action to prevent and control plant invasions in India". In: Environmental Science & Policy 124 (2021), pp. 64–72. ISSN: 1462-9011. DOI: https://doi.org/10.1016/j.envsci.2021.06.003.

# Volunteering and Outreach

2023 - Now  $\,\,$  Supervision of mathematical modeling projects for high school and university students during CAMMP weeks

# Programming Skills

Languages: Julia, Python, LaTeXFrameworks: Git, Linux, MS-office

Languages

English (native/C2)  $\bullet$  Marathi (native)  $\bullet$  Hindi (native)  $\bullet$  German (A1.1)

Further education and courses