### **Education**

University of Washington

Ph.D. Mathematics

Tata Institute of Fundamental Research

M.Sc. Mathematics

University of Mumbai

B.Sc. Mathematics

Seattle, WA

September '12 - June '18 (expected)

Bangalore, India August '10 - May '12

Mumbai, India

July '07 - May '10

## Work Experience

# Hong Kong University of Science and Technology

Hong Kong

Junior Visiting Scholar at Jockey Club, IAS

 $September ext{-}December$ '16

- Research on uniqueness for inverse problems in elliptic partial differential equations. Specific emphasis on very low regularity and degeneracy of coefficients.

### University of Washington

Seattle, WA

Research assistant under Prof. Gunther Uhlmann

June-August '15, March-August '16

- Research on inverse problems in partial differential equations.

## University of Washington

Seattle, WA

Instructor

Summer '14, Fall '15

- Taught basic and advanced multi-variable calculus to classes comprising of college freshmen and juniors.
- Prepared class sessions to help students grasp course content and documented students'
  attendance, participation, and academic progress by giving and grading assignments,
  projects, quizzes and examinations.

#### Teaching assistant

(Fall: '12, '13, '14; Winter: '13, '14, '15, '16; Spring: '13, '14, '15; Summer '13, '17)

- Led quiz sections for calculus or pre-calculus freshmen courses. Responsibilities included demonstration of problem solving techniques, grading exams and holding regular office hours.
- Grader for senior level math classes on Mathematical Analysis and Geometry. Primary responsibilities involved grading weekly assignments and holding regular problem solving sessions.

### **Research Papers**

- Determining rough first order perturbations of the polyharmonic operator.

  Joint work with Yernat Assylbekov
- Cloaking for a quasi-linear elliptic partial differential equation.

  Joint work with Tuhin Ghosh

## **Awards and Honors**

- Full Scholarship (August '10 May '12) along with annual contingency grant by Tata Institute of Fundamental Research, Bangalore.
- Top 2% among the graduating class of '10, University of Mumbai.
- Top 16 finisher at the inaugural Madhava Mathematics Competition organised under the aegis of National Board of Higher Mathematics, India.

## Skills

• Technical: Python, R, C++, MATLAB, LATEX, SQL, git.