# Milind Hegde

+91-99-8670-8610 \* milind.hegde@gmail.com \* milindhegde.github.io

### Education

### 2012 - Present Bachelor of Science, Indian Institute of Science, Bangalore

Major in Mathematics, expected to graduate in May 2016. In the top 2 of the mathematics majors group of 21.

Latest Term GPA: 7.8/8 Cumulative GPA: 7.6/8

Has taken and excelled in advanced mathematics courses including measure theory, probability theory, stochastic processes, functional analysis, algebraic topology, real & complex analysis, commutative algebra, Galois theory, and representation theory.

### **Exam Scores**

GRE (Revised General)	Verbal 170/170 (99 percentile)	•	antitative (98 percentile)	Analytic Writing 5/6 (93 percentil	,
GRE Subject (Mathematics)	To fill when made ave	ailable officially.			
TOEFL	Reading 30/30	Listening 30/30	Speaking 30/30	Writing 28/30	

## Research Experience

August 2015 -

### Final Year Research Project, IISc

Present

- Studying harmonic analysis, singular operators, and the Fock space.
- Working on an open problem regarding the boundedness of a certain class of integral operators on the Fock space (see Integr. Equ. Oper. Theory 81 (2015), pg. 451–454.)
- Gave a short proof of the unitary equivalence of the Hilbert transform to an integral operator on the Fock space.
- Under the guidance of Prof. S. Thangavelu.

June 8 – July 9, 2015

### Participant in Visiting Students' Research Programme, TIFR, Mumbai

- Studied algebraic number theory, including Dedekind domains, unique prime factorization of ideals, finiteness of class number, and Dirichlet's unit theorem.
- Wrote a report briefly sketching some of the important theorems mentioned and their proofs.
- Gave a twenty minute talk titled *The Sign of the Gauss Sum*.
- Under the guidance of Prof. Sandeep Varma.

May 5 – June 19,

#### Research Project, IIT-Bombay

2014

- Studied graph theory, extremal combinatorics, and the Complete Intersection Theorem. Wrote an expository article explaining the proof of the latter.
- Worked on a conjecture in extremal graph theory regarding the minimum size of the maximum cycle length in a certain class of graphs.
- Made some headway for small cases as well as for sufficiently large ones.
- Under the guidance of Prof. Niranjan Balachandran.

Summer 2013

### Summer Project at Physics Department, IISc

- Studied fluid mechanics and the Plateau-Rayleigh Instability. Wrote a report summarizing the properties of the instability.
- Under the guidance of Prof. Arnab Rai Choudhuri.

# **Course Projects & Seminars**

### 2015 Talk on basic Category Theory

- Course: Galois Theory; Prof. Abhishek Banerjee, IISc Bangalore.
- Gave a 40 minute talk on the fundamentals of category theory, including morphisms, objects, monics & epics, functors, natural transformations, equivalence of categories.

### Seminar Talk: Proof that $\mathbb{Z}^{\mathbb{N}}$ is not a free module.

- Course: Commutative Algebra; Prof. Dilip Patil, IISc Bangalore.
- Gave a one hour talk showing that  $(\mathbb{Z}^N)^*$  is countable (i.e. Specker's theorem), deriving as a corollary that  $\mathbb{Z}^N$  is not a free module.

### 2015 Representation Theory of $(\mathbb{Z}/p\mathbb{Z})^n \ltimes \mathfrak{S}_n$

- Course: Representation Theory; Prof. Pooja Singla, IISc Bangalore
- Explicitly calculated the character table for small values of *n* and and showed that the number of 1-dimensional representations is 2*p*.

### 2014 Seminar Talk on Undecidability of First Order Logic

- Course: Automata Theory & Computability; Prof. Deepak D'Souza, IISc Bangalore.
- Gave a one hour talk on the undecidability of first order logic by reducing the problem to the undecidability of the Turing machine acceptance problem.

### Talk on biasing *n* dice to get a uniform distribution on the sum

- Course: Multivariable Calculus and Complex Variables; Prof. Kaushal Verma, IISc.
- Gave a 40 minute class talk giving a simple elementary proof that there is no way to assign probabilities to *n m*-sided dice such that their sum has a uniform distribution.
- The proof was original and can be found on my website.

### Wiener chaos decomposition for a stochastic differential algebraic equation.

- Course: Introduction to Scientific Computing; Prof. S. Raha, IISc Bangalore.
- Analyzed the accuracy and efficiency of Wiener chaos decomposition as an alternative to Monte Carlo methods to solve a stochastic differential algebraic equation numerically.

#### 2014 Sexual Selection with a Two Locus Model

- Course: Mathematical and Theoretical Ecology; Prof. Vishwesha Guttal, IISc Bangalore.
- Modeled the effects of sexual selection on two loci in haploid and diploid systems analytically. Studied conditions for equilibria of the system and determined their stability.
- Analytically determined conditions for invasion of a mutant allele into the population.

# **Camps Attended**

### 2014 Aspects of Mathematics, IMSc Chennai

• Two day programme featuring lectures on various aspects of mathematics and research by experts.

### 2012 Vijyoshi Camp, IISc Bangalore

• Three day series of talks by experts on a wide range of fields of science and mathematics. The top approximately 600 students of India are selected to attend.

# **Extracurriculars & Other Experience**

### 2015 App Coordinator, *Pravega*, IISc's Science and Technology Festival

• Was responsible for and coordinated the development of the Pravega app with an external developer.

### 2014 Editorial Coordinator & Designer, Quarks Magazine, IISc UG

- Managed the editorial team and coordinated with other teams to bring out the magazine.
- Designed 3 articles in full, and was responsible for overall typography and typesetting.

### 2013 Editor, Quarks Magazine, IISc UG

• Selected for skill in writing, composition, editing. Further contributed by ensuring that typographic rules were followed throughout.

### 2013 Core Committee Member, Pravega

Tasked with major aspects of the fest, including website, design, events, and its founding.

### 2013 Head of Web Team, Pravega

Responsible for every aspect of the website (pravega.org/pravega2014), such as designing, coding, and administration. In particular,

- Implemented a login system with industry-standard cryptographic practices.
- Learnt PHP and MySQL for the purpose.

### 2013 Web Designer of IISc UG Website

Designed and coded the IISc UG website (iisc.ernet.in/ug).

### 2013 Actor, Photograph 51

• Played the role of James Watson in the play *Photograph 51* about the discovery of the structure of DNA.

# **Skills & Strengths**

**Programming** Has experience programming in several languages, including *C*, *C*++, R,

Matlab, JavaScript, PHP.

**Software** Comfortable with Microsoft Word, Excel, PowerPoint, Adobe InDesign, Adobe

Photoshop, Matlab, R, LTEX, among others.

Typesetting, Sensitive to font choice, spacing, placement and arrangement of text, and overall design choices of documents.

### **Honours & Achievements**

2013, 2014 ACM ICPC

Qualified to the national level of the ACM ICPC, a prestigious international programming competition, of which approximately ten teams qualify to the international finals.

2012 – Present Kishore Vaigyanik Protsahan Yojana (KVPY) Fellow

Awarded the KVPY Fellowship through the SX Stream. Among approximately 500 top students of science in India showing an aptitude for research.

2008 – 2012 National Talent Search Examination (NTSE) Scholar

Awarded to the top 1000 students in India each year.

2012 CBSE Group Mathematics Olympiad (GMO) Awardee

Qualified the GMO to write the INMO (Indian National Mathematics Olympiad). Among 6 selected from across the country's CBSE schools.

2012 Best Outgoing Student

Was best outgoing student out of the 100-strong 2012 batch at Sri Kumaran Children's Home.

### **Relevant Coursework & Grades**

Undergraduate Level	Graduate Level		
Real Analysis	S	<ul> <li>Information Theory</li> </ul>	S
Linear Algebra	A	Measure Theory	S
• Algebra	A	<ul> <li>Probability Theory</li> </ul>	S
<ul> <li>Topology</li> </ul>	S	Galois Theory	S
Number Theory	S	Representation Theory	S
<ul> <li>Automata Theory &amp; Computability</li> </ul>	S	<ul> <li>Commutative Algebra</li> </ul>	A
<ul> <li>Multivariable Calculus</li> </ul>	S	<ul> <li>Complex Analysis</li> </ul>	S
<ul> <li>Ordinary Differential Equations</li> </ul>	A	<ul> <li>Stochastic Processes (martingales and Bro</li> </ul>	wnian
<ul> <li>Intro to Scientific Computing</li> </ul>	S	motion)	N/A
<ul> <li>Mathematical and Theoretical Ecology</li> </ul>	S	<ul> <li>Algebraic Topology</li> </ul>	N/A
<ul> <li>Probability &amp; Statistics</li> </ul>	S	<ul> <li>Functional Analysis</li> </ul>	N/A