Joel Sleeba



About Me

I am a 2^{nd} vear masters student in mathematics at the Indian Institute of Science Education and Research, Thiruvananthapuram and I am doing my master's project on Fourier analysis under the guidance of Dr. P Devaraj. I am broadly interested in Harmonic Analysis and Operator Theory. I am also passionate about open source software and a proud Linux user.

Education

2021-present M.Sc Mathematics, IISER Thiruvananthapuram, CGPA: 8.06

- o Relevant courses: Functional Analysis, Measure Theory, Topology, Abstract Algebra, Analysis on Manifolds, Finite Frames, Representation Theory
- Readings
 - Functional Analysis: A First Course, S. Kumaresan and D. Sukumar
 - Measures, Integrals and Martingales, René L. Schilling
 - Topology, James Munkres
 - Abstract Algebra, David S. Dummit, Richard M. Foote
 - Analysis on Manifolds, James Munkres
 - Finite Frames, Peter G. Casazza, Gitta Kutynoik
 - Complex Analysis, Elias M. Stein, Rami Shakarchi

2018–2021 B.Sc Mathematics, Madras Christian College, Chennai, GPA: 8.03

- O Relevant courses: Real Analysis, Algebra, Linear Algebra, Number Theory, Discrete Mathematics
- Readings
 - Understanding Analysis, Stephen Abbott
 - Topics in Algebra, I. N. Herstein
 - Linear Algebra Done Right, Sheldon Axler
 - Elementary Number Theory, David M. Burton

Master's Thesis

Title To be determined

Supervisor Dr. P Devaraj

- Description O Current reading: Holomorphic Fourier Transforms from Real and Complex Analysis by Walter Rudin
 - o **Previous reading:** Fourier Series on a circle from Early Fourier Analysis by Hugh L. Montgomery

Summer Schools

2021 April - Mathematics Training and Talent Search, Online

2021 May Participated in level 1 of the national annual summer camp hosted by MTTS trust. \mathbf{Topics}

- o Foundations, S. Kumaresan
- o Algebra, Krishna Hanumanthu
- o Analysis, G. Santhanam
- O Topology, Pratulnanda Das

2020 May - Mathematics Training and Talent Search, Online

2020 June $\,$ Participated in level 0 of the national annual summer camp hosted by MTTS trust. **Topics**

- o Foundations, S. Kumaresan
- o Algebra, H. Ananthnarayan
- o Analysis, A. J. Jayanthan

Achievements

2021 Rank 1, M.Sc mathematics entrance examination, Pondicherry University

2021 Rank 3, M.Sc mathematics entrance examination, Hyderabad Central University

Skills

Scripting Python, Bash

Python Libraries: Matplotlib, Scikit, Numpy

Bash: Task automation in Linux

Programming C, C++, Java

C: Algorithms involving pointers and structures C++, Java: Object Oriented Programming paradigm

CAS MATLAB, GNU Octave, Maxima, SageMath

MATLAB, Maxima: Basics as part of Coursework. GNU Octave, SageMath: Introductory knowledge

Markup LaTeX, Markdown, HTML

Languages English, Malayalam, Tamil, Hindi

Native proficiency in English and Malayalam. Elementary proficiencty in Tamil and Hindi.

Additional Courses

2020 July - CS101.2x: Object-Oriented Programming, IITBombayX, MOOC, A+

2020 Dec Instructors: Prof. Deepak B Phatak, Prof. Supratik Chakraborty

Topics: Object Oriented Paradigm, Algorithms in OOP

2020 July - CS101.1x: Programming Basics, IITBombayX, MOOC, A+

2020 Dec Instructors: Prof. Deepak B Phatak, Prof. Supratik Chakraborty Topics: Syntax and basic algorithms in C++

Teaching

2021 Sep - Mentor, Online Foundation Course in Mathematics, MTTS Trust

2021 Oct Cleared doubts and guided discussions for first and second year undergraduates.

Projects

2022 Sep – Math Modelling, The International Genetically Engineered Machine competi-

2022 Nov tion (iGEM), IISER Thiruvananthapuram

Modelled vesicle internalization for a breast cancer drug delivery system. The model can be accessed here.

2022 Sep – Web Developement, The International Genetically Engineered Machine com-

2022 Nov petition (iGEM), IISER Thiruvananthapuram

Developed the team webpage. The website can be accessed here.

2021 January XOR encryptor

Developed a python script that can encryyt any file or text using a key or password.

The repository can be accessed from here.

2020 May CSSart

Developed a series of websites using CSS and HTML. The website can be accessed here.