# Joel Sleeba

💌 joelsleeba1@gmail.com 💆 JoelSleeba 🕥 joelsleeba 🌐 joelsleeba.github.io

## About Me

I am a math graduate from IISER Thiruvananthapuram. I am broadly interested in operator algebras. Beside math I am interested in Linux, open source software, photography and movies.

#### Education

#### Indian Institute of Science Eductaion and Research

Master of Science in Mathematics, GPA: 8.38

Thiruvananthapuram, Kerala

Madras Christian College

June 2018 - May 2021

Oct. 2021 - May 2023

Bachelor of Science in Mathematics, GPA: 8.03

Chennai, Tamil Nadu

## Relevant Coursework

Functional Analysis • Measure Theory

• Representation Theory

Finite Frames

 Topology Real Analysis • Analysis of Manifolds

Machine Learning

## Experience

## Unitary Invariants for Representations of Operator Algebras

Sept. 2023 - Present

Reading Project

Dr. Soumyashant Nayak, ISI Bangalore

- Plans to read the article by Richard Kadison of the same name.
- Currently reviewing the representations of groups and C\* algebras as a first step to the reading project.

## Introduction to C\* Algebras

June 2023 - Sept. 2023

Summer Reading Project

Dr. P Shankar, Cochin University of Science and Technology

- Understood the basics of Banach algebras including spectrum, Gelfand representations of abelian algebras, compact and Fredholm operators in Hilbert spaces.
- Learned C\* algebra theory including Gelfand transforms, functional calculus, sesquilinear forms, positive linear functionals, and GNS construction.
- Covered chapters 1-3 from C\* Algebras and Operator Theory by Gerald Murphy and parts of chapter 1 from An Invitation to  $C^*$  Algebras by Willian Arveson.
- This project significantly influenced me to explore further about C\* algebras and its representations.

## A Study in Fourier Analysis

Jan. 2023 – May 2023

Masters Thesis, Grade: A+ (Maximum possible grade)

Dr. P Devaraj, IISER Thiruvananthapuram

- Explored Fourier transforms in the circle and line,  $\ell^p$  convergence of Fourier series, Fourier Inversion, and classical Paley Wiener theorems
- Covered chapters 3, parts of chapter 4 and 10 from Early Fourier Analysis by Hugh L Montgomery and parts of chapter 19 from Real and Complex Analysis by Walter Rudin.

## Summer Schools

## Mathematics Training and Talent Search | Level 1 Camp

April 2021 - May 2021

- Participated in the online summer camp hosted by MTTS trust, funded by the National Board of Higher Mathematics.
- Helped revise concepts in group theory, real analysis and linear algebra.

## Mathematics Training and Talent Search | Level 0 Camp

May 2020 - June 2020

- Gained a deeper understanding of topics including logic, sequence and series, vector spaces.
- The programme promoted active discussions in mathematics and gave a platform to connect with people passionate about mathematics.

## Leadership / Extracurricular

## Operator Algebra Reading Group

Sept. 2023 - Present

- Reading group of friends who are interested in discussions on the basics of C\* algebra and related topics.
- Hosts weekly meetups and presentations on selected topics.

Computability

Jan. 2022 – March 2022

Student Reading Project

Ashish Kujur, IISER Thiruvananthapuram

- Understood the notion of computable functions in unlimited register machines (URM).
- Read upto Church-Turing thesis from Computability: An Introduction to Recursive Function Theory by Nigel Cutland.
- An article we authored as part of the project was published in the quarterly newsletter of Club of Mathematics. [Link]

Pi Quiz 3.0 March 14, 2022

Host

Club of Mathematics, IISER Thiruvananthapuram

- Co-hosted the annual  $\pi$  day quiz organized by the maths club of IISER Thiruvananthapuram.
- Framed questions and hosted rounds in the online guiz competition.

#### Online Foundation Course in Mathematics

Sept. 2021 - Oct. 2021

Mentor

- Guided pre-final year undergraduate students in the post lecture discussion sessions of the course.
- The course aimed at helping the students develop mathematical thinking by focusing on logic, sequence and limits and linear algebra.

#### Achievements

#### M.Sc Entrance Examination

 $\boldsymbol{2021}$ 

MTTS Trust

Rank 1. Mathematics

Pondicherry University

M.Sc Entrance Examination

2021

Rank 3, Mathematics

Hyderabad Central University

#### Additional Courses

## CS101.2x: Object-Oriented Programming

July 2020 – Dec. 2020

Grade: A+ (Maximum possible grade)

MOOCs Course, IITBombayX

July 2020 - Dec. 2020

CS101.1x: Programming Basics
Grade: A+ (Maximum possible grade)

MOOCs Course, IITBombayX

## Volunteering and Other Projects

## Math Modelling

Sept. 2022 – Nov. 2022

Volunteer The International Genetically Engineered Machine competition (iGEM), IISER Thiruvananthapuram

• Modelled the partial differential equations for the internalization of vesicles through cell membrane. [Link]

-

differential equations for the internalization of vesters through een memorane.

Web Development

Sept. 2022 – Nov. 2022

The International Genetically Engineered Machine competition (iGEM), IISER Thiruvananthapuram

• Helped in the development of the team webpage. [Link]

XOR Encryptor Jan. 2022

Developer

Volunteer

• Developed a simple programme to encrypt text and files using a symmetric key or password. [Link]

CSSart May. 2020

Developer

• Created a handful of webpages as a part of learning CSS. [Link]

## **Technical Skills**

**Programming:** Python, C, C++, Java, Bash, SQL

Markup: LATEX, MarkDown, HTML, CSS

CAS: MATLAB, GNU Octave, Maxima, SageMath