# Dhrubajyoti Ghosh

# Curriculum Vitae

## Personal

YEAR OF BIRTH: 2002 COUNTRY OF ORIGIN: India

EMAIL: dghosh@ens-paris-saclay.fr

HOME PAGE: https://ghoshdhruba.github.io/

LANGUAGE: English (fluent), Bengali (mother tongue), French (basic)

#### **EDUCATION**

APR 2019-Jul 2020 Kendriya Vidyalaya IIT Kharagpur, West Bengal, India

Senior Secondary Education, Marks: 95.6%

Aug 2020 - Nov 2020 Start of B.Sc. programme postponed from August to December due to COVID-19

DEC 2020-JUL 2023 Chennai Mathematical Institute, India

B.Sc. Mathematics and Computer Science, CGPA: 9.26/10

Aug 2023 Waiting period before start of M1 programme in France; I was in India waiting for

my French visa to arrive

SEP 2023-SEP 2024 ENS Paris-Saclay

M1 Master Parisien de Recherche en Informatique

Marks: 16.86/20, Rank: 4 out of 27, Mention: Très Bien / summa cum laude

SEP 2024-SEP 2025 ENS Paris-Saclay

M2 Master Parisien de Recherche en Informatique

## INTERNSHIPS, PROJECTS

APR - AUG 2025 M2 Internship at ENS Paris-Saclay

Continuation of the work done on the problem of my M1 internship.

FEB - JUNE 2024 M1 Internship at ENS Paris-Saclay

Worked under Prof. Thomas Nowak on finding a synchronous message passing model equivalent to the asynchronous message passing model with process faults. Collaborated with researchers from Technion, Israel and UNAM, Mexico.

SEP - DEC 2023 Reading project in distributed computing, ENS Paris-Saclay

Read and presented two recent results (here, here) using topological methods to characterize task solvability in various distributed computing models

MAY - JULY 2023 Internship at Max Planck Institute for Informatics, Saarbrücken

Worked under Dr. Christoph Lenzen on efficient synchronous counting. The aim was to improve the communication complexity of an existing algorithm.

MAY - JULY 2022 Summer Internship at IIT Kharagpur, India

Studied Nakamoto consensus [slides] and parts of the Paxos protocol

under Prof. Sudebkumar Pal.

### RESEARCH INTERESTS

Broadly interested in distributed computing, and in particular, fault tolerance, applications of topological methods, and clock synchronization.

## SELECTED COURSEWORK

MATHEMATICS: COMPUTER SCIENCE:

(At CMI): (In MPRI M1 & M2):

Topology Distributed algorithms on networks

Differential Equations Advanced graph theory

Probability Theory Theory of practical graph algorithms
Real Analysis Quantum information and applications

Complex Analysis Randomness in Complexity

Ring and Field Theory Analytic Combinatorics (course: Analysis of Algorithms)

Group Theory Efficient Algorithms in Computer Algebra Linear Algebra Probabilistic Aspects of Computer Science

Lambda-calculus and categories (At CISPA, Saarbrücken, unofficial):

Clock Synchronization and Adversarial Fault Tolerance

(At CMI):

**Concurrent Programming** 

**Programming Language Concepts** 

Infinite State Verification Theory of Computation

Design and Analysis of Algorithms

Computational Complexity
Discrete Mathematics

# Achievements, Awards

#### 2019 Indian National Mathematical Olympiad

Among top 31 students nationwide chosen for IMO Training Camp in 2019, 2020

#### 2023-2025 Université Paris-Saclay IDEX Scholarship

Monthly grant of 1000€ for attending the MPRI program at ENS Paris-Saclay

### SOFTWARE KNOWLEDGE

Programming Languages: C++ (fluent), Python (fluent), Haskell (basic)

Misc.: Unix, Vim, Z3, PyTorch, LTFX

UNIX EXPERIENCE: Basic experience with GNU utilities (grep, find, sed, etc.). Able to

write basic shell scripts, e.g., filtering specific emails, notifying after

completion of long processes, etc.