

# Dhrubajyoti Ghosh

## Curriculum Vitae

### PERSONAL

---

YEAR OF BIRTH: 2002  
COUNTRY OF ORIGIN: India  
EMAIL: [dghosh@ens-paris-saclay.fr](mailto: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:

(At CMI):

Topology  
Differential Equations  
Probability Theory  
Real Analysis  
Complex Analysis  
Ring and Field Theory  
Group Theory  
Linear Algebra

### COMPUTER SCIENCE:

(In MPRI M1 & M2):

Distributed algorithms on networks  
Advanced graph theory  
Theory of practical graph algorithms  
Quantum information and applications  
Randomness in Complexity  
Analytic Combinatorics (course: Analysis of Algorithms)  
Efficient Algorithms in Computer Algebra  
Probabilistic Aspects of Computer Science  
Lambda-calculus and categories  
(At CISP, 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, ~~La~~TeX

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.