# PARTH KOHLI

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#### **EDUCATION**

Indian Institute of Technology Roorkee, India Applied Mathematics Integrated Master of Science July 2017 - Present CGPA: 9.46/10.00 Department Rank 2

### **EXPERIENCE**

### Product Engineer Intern, Sprinklr

May '21 - Jul '21 (2 months)

- Worked on the social media listening and search infrastructure in the Research team
- Introduced new categories of queries based on part-of-speech tags using OpenNLP on Sprinklr's search engine built on Apache Lucene
- Evaluated and enhanced the search pipeline to optimise the performance of searching and indexing on a large corpus (500M+ new entries/day)

### Software Engineering Intern, Shipsy

June '20 - July '20 (1 month)

- Developed a bot to manage the entire companys KPI and development workflow: synchronising data across platforms Slack, JIRA and BitBucket and generating insights, eliminating manual grunt work in the company-wide developer workflow
- Learned interacting with databases and servers through APIs and client libraries, dealing with design decisions, writing high-quality production code, the Git flow and the Agile development cycle

#### TECHNICAL STRENGTHS

Competitive Programming Codeforces: 2195 — CodeChef: 2331 — AtCoder: 2022

 $\begin{array}{ll} \textbf{Programming Languages} & \text{C++} & \text{-} \text{ Python} & \text{-} \text{ Java} & \text{--} \text{ Haskell} \\ \textbf{Areas of Interest} & \text{Algorithms} & \text{--} \text{ FP} & \text{--} \text{ Formal Verification} \\ \end{array}$ 

#### ACHIEVEMENTS & POSITIONS OF RESPONSIBILITY

ICPC 2019 Amritapuri Onsite Regionals: Rank 27
ICPC 2018 Amritapuri Onsite Regionals: Rank 36
December 2019
December 2019

### Programming and Algorithms Group, SDS, IIT Roorkee

January '18 - Present

- Competed in 150+ programming and math contests, both onsite (ICPC) and online (Codeforces, CodeChef, AtCoder) secured single-digit global ranks in multiple contests.
- Mentoring 25+ junior members in competitive programming
- Organise and conduct lectures and practice contests on Erdos and Codevillage, the competition platforms managed by PAG and SDSLabs.

# Additional Positions of Responsibility

- Member at Quizzing Section, IIT Roorkee (October 2017 Present)
- Mentor at Student Mentorship Program, IIT Roorkee (2020-21)
- Member, NSS Editorial Cell (2017-18)

# COURSEWORK AND ACADEMIC PROJECTS

Numerical Analysis — Theory of Computation — Optimization — Stochastic Processes — Statistical Inference — Discrete Mathematics — Evolutionary Algorithms — Data Structures — Mathematical Modelling

### **Automated Theorem Proving**

Autumn 2021

Implemented a system in Lean 4 and Coq (interactive theorem provers) for an axiomatic treatment of number systems and logic in a type-theoretic sense; this is a first-principles treatment of many programming and mathematical concepts such as functional programming, type theory, category theory, first-order logic

# Computational Algebra

Spring 2020

Built a minimal computer algebra system in Python that solves the SAT problem by fast computation of Grbner bases; this was also useful for proving geometric theorems by encoding geometric entities and statements as polynomials and reducing proofs to ideal-membership