Alapan Chaudhuri

Undergraduate Research Student, IIITH

- @ alapan.chaudhuri@research.iiit.ac.in
- **?** Hyderabad, India
- @ ac.ala.arya@gmail.com

Education

B.Tech. + M.S. (by Research) in Computer Science and Engg. International Institute of Information Technology, Hyderabad

- July 2019 Present
- ♥ Hyderabad, India

% CGPA: 8.93

Research Projects

Games and Computational Complexity

Playing Games for Research Purposes

₩ Sep 2020 - Nov 2020

- Proved the video game 'CELESTE' is NP-complete and also how under certain changes it could have been PSPACE-Complete.
- Presented a dissertation explaining how computing different versions of Nash Equilibrium is PPAD-complete.
- Wrote an introduction to Constraint Logic, as a part on 'Formalisms for Modelling Games', based on original work by Demaine et al.
- Preprint: arXiv:2012.07678

Worked on the Square Achievement Game Problem

may 2019 - June 2019

- Analysed the paper "Extremal binary matrices without constant 2squares" by Bacher et. al.
- Implemented possible winning strategies in Python, C++.

Technical Projects

Christine

% https://github.com/banrovegrie/Christine

- Discord-bot that moderates sexual harassment along with toxicity and depressive behavior.
- Used 1.6 million tweets for scaling depression from 0 to 4.
- Built using Python, Google Cloud, Javascript.

Synopsys

% https://github.com/Groverkss/Synopsys

- Discord-bot that summaries conversations and records them for future use.
- Based on text-summarization algorithms, discord bot backend, hosting bot and webapp on Cloud, Firestore.

Technical Skills

- Primary: C/C++, Python
- More: x86, Bash, Haskell, Cirq, LaTeX, Q#
- OS: Linux, Windows, macOS
- Web: Javascript, React, Node.js
- Familiar: Java, HTML/CSS, MySQL

Links

- https://github.com/banrovegrie
- % https://banrovegrie.github.io

Some Achievements

Hackathons

- # 2020 Ongoing
- Overall Winner, Second best use of Google Cloud, Best use of Big Data – Kent Hack Enough
- Best Web Application Hack At Home

Competitive Programming

- ## 2019 Ongoing
- Rated 1795 on Codeforces (link)
- Highest rating 1967 on Codechef

Hash Code

Google

- Top 6% (National)

Certificate of Merit, National Olympiad in Physics

Indian Association of Physics Teachers

2019

Merit Awardee

Qualified the Indian Computing Olympiads

Indian Association for Research in Computing Science

2018

Perfect score at regionals

Dota2-Analyzer

% http://github.com/Groverkss/Dota2-Analyzer

- Analyzer for professional matches in popular game Dota 2.
- Implemented a fully functioning DBMS based on data scraped from OpenDota and built a suitable CLI using Python.

Mariam: a Linux Shell

Aug 2020 - Sep 2020

% https://github.com/banrovegrie/Mariam

- Basic shell/terminal implemented from scratch in C.
- Included piping, redirection, signal handling as well as extensive error handling.

Improved xv6

Monsoon 2020

% https://github.com/banrovegrie/xv6

 Added new system calls and schedulers (e.g., MLFQ) to the original MIT xv6.

Experience

Data Visualization Intern

Trivedi Center for Political Data

Dec 2020 - Ongoing

% https://tcpd.ashoka.edu.in/

- Worked on the dataset of Indian Governors to produce visualizations focused to understand trends, outliers, and patterns in the data.
- Performed large scale web scraping and data cleaning in order to ensure correct standardized data.

Coordinator

Theory Group, IIITH

Sep 2020 - Ongoing

% https://iiittheorygroup.github.io/About.html

 Responsible for several initiatives of the club including co-starting the club's youtube channel which features talks by research students and alumni.

Moderator

Programming Club, IIITH

May 2020 - Ongoing

- Co-created an online platform to promote problem solving during 2020 Pandemic.
- Organized seminars and sessions on algorithms and data structures for the student community.

Interests

- Algorithm Design
- Machine Learning
- Quantum Computation
- Computational Mathematics
- Complexity Theory

Relevant Coursework

Algorithms and Theoretical CS

- Data Structures and Algorithms
- Algorithm Analysis and Design
- Modern Complexity Theory
- Quantum Information Science (MITx)

Artificial Intelligence and ML

- Deep Learning Specializaton (Andrew Ng)
- Advanced ML Specialization (NRU-HSE)

Applied and Pure Mathematics

- Real and Complex Analysis
- Linear Algebra
- Probability and Statistics
- Quantum Mechanics
- Mathematical Foundations of Systems Science (TIFR)

Architecture and Systems

- Computer Systems Organisation
- Operating Systems and Networking
- Software Systems
- Introduction to Databases

Languages

English	••••
Bengali	••••
Hindi	••••

^{*} course offered at IIITH if not mentioned otherwise