Partha Dhar

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Satpura House Indian Institute of Technology Delhi Hauz Khas, New Delhi

EDUCATION

Indian Institute of Technology Delhi

Computer Science and Engineering, Minor in Economics

July 2017 - Present GPA: 9.71/10

Delhi Public School Noida

April 2003 - March 2017

Class XII 96.2% GPA: 10/10

EXPERIENCE

Rubrik, Inc.

Software Engineering Intern — Team Galactus

April 2020 - July 2020

- Created a unified interface for sharing Azure access tokens to allow multiple jobs using the same resource to run in parallel
- · Handled deadlocks and race conditions at the database to allow simultaneous requests for the same token while being scalable
- $\cdot \ \, \text{Ensured security by adding encryption using Google Cloud KMS and additional checks across multiple layers to prevent leakage}$
- · Deployed to production for all Polaris customers, resolving 1000+ failures seen each month; Received an FTE return offer

McGill University

Montreal, Canada

Research Intern — Institute of Health & Social Policy (Prof. Chris Barrington-Leigh)

May 2019 - July 2019

- $\cdot \ \, \text{Developed an open-source Python package for interfacing with Stata, keeping data and results as Pandas DataFrames}$
- · Added support for various statistical models such as ordinary least squares, logistic regression and local polynomial smoothing
- · Received funding of CAD 7,000 as a part of selection in the Mitacs Globalink Research Internship program

Projects

PageRank using MapReduce

Course Project — Parallel and Distributed Computing

Prof. Rijurekha Sen March 2020 - May 2020

- · Implemented the PageRank algorithm using three different variations of MapReduce to compare performance on benchmarks
- · Achieved 3x speedup over existing standard libraries using our custom MapReduce implementation built with C++ MPI

Secure Chat Application

Prof. Aaditeshwar Seth

Course Project — Computer Networks

August 2019 - September 2019

- · Designed multi-threaded server and client implementations for communication using an HTTP-like protocol over TCP sockets
- $\cdot \ \, \text{Ensured end-to-end security using RSA public-private key encryption and message integrity via digital signatures in Java$

Functional Language Interpreter in OCaml

Course Project — Programming Languages

Prof. Sanjiva Prasad January 2019 - May 2019

- $\cdot \ \text{Implemented type-checking, scanning, parsing, CBV and CBN semantics for boolean and big-integer expressions}$
- · Added support for definitions and recursion using SECD and Krivine machines and built a front-end using OCaml-lex and yacc

Humsafar — Chatbot for transport solutions

Jio Coding Hackathon — 2nd Runner Up

Inter IIT Tech Meet

December 2018

- · Built using the Microsoft Bot Framework SDK in Node, for hailing Ubers and travel enquiries on cheap feature phones
- · Scraped railway data using Python for live status and booking confirmations due to a lack free official/unofficial APIs

ACHIEVEMENTS

- · IOITC 2017: Among the 27 students invited to the training & selection camp for the 29th IOI (Team India)
- · IIT Delhi Merit Award: In the top 7% in academic performance among 850+ students in semesters I, II, IV and V
- · NTSE Scholar: Among the top 750 (out of 800,000+ students) in the National Talent Search Examination 2015
- · KVPY Fellow: All India Rank 168 (out of 100,000+ students) in KVPY(SA) 2015 conducted by Government of India
- · B-83 Merit Award: Among 13 students awarded the scholarship for a stellar academic record, funded by the batch of 1983
- · DISA 2018: Received the Design Innovation Summer Award for the project Automation of Thermoforming Machine

TECHNICAL SKILLS

Python, C++, GoLang, OCaml, Java, MATLAB, VHDL, ARM Assembly, HTML, CSS, JavaScript, Git, MapReduce, Protobuf

Relevant Coursework

Data Structures & Algorithms (**Teaching Assistant**), Discrete Math, Probability & Stochastic Processes, Digital Logic, Design Practices, Programming Languages, Computer Architecture, Artificial Intelligence, Networks, Algorithm Design, Operating Systems, Machine Learning, Parallel & Distributed Computing, Theory of Computation, Algorithmic Game