Arham Chopra

Senior Undergraduate Email: arhamschopra@gmail.com
Department of Computer Science and Engineering Mobile: (+91) 9415-940-618

Homepage: arhamchopra11.bitbucket.io

EDUCATION

Indian Institute of Technology Kanpur

Bachelors in Computer Science and Engineering; CPI: 9.7*/10

Emmanuel Mission School

Intermediate (+2); Percentage: 95.4/100

Choithram International

Matriculation; Percentage: 91.8/100

NG ACHIEVEMENTEG

Kanpur, U.P., India

Aug 2014 - July 2018

Kota, Rajasthan, India

Aug 2012 - May 2014

Indore, M.P., India

Aug 2010 - May 2012

SCHOLASTIC ACHIEVEMENTS

• All India Rank 114 in IIT-JEE Advanced, 2014 among 150 thousand students

- All India Rank 588 in IIT-JEE Mains, 2014 among 1.4 million students
- Recipient of Kishore Vaigyanik Protsahan Yojana Fellowship, 2014
- Among top 1% in Rajasthan in National Standard Examination in Physics, 2014
- National Rank 81 in National Science Talent Search Examination, 2014
- International Rank 15 in 1st level of National Science Olympiad, 2014
- Recipient of Letter of Appreciation by UG office, for commendable academic performance, 2015

EXPERIENCE

Nutanix

Member of Techical Staff Intern

Bengaluru, India

May 2017 - July 2017

- Kafka Benchmark: Designed a config based python framework to automate the benchmarking of metrics like CPU and memory usage, throughput rate for Apache Kafka through JMX beans and confluent-kafka-python module
- Kafka Library: Built a library module to interact with Kafka in terms of message communication through different modes using the confluent-kafka-python module. Also supported management functionality like CRUD operations over topics, safe removal operations over nodes and topics partition rearrangement operations over a cluster
- o Client APIs: Implemented bulk and stream APIs for reading data from Kafka via different modes using websockets
- Received a pre-placement offer at the end of the internship period

Elanic

 $Developer\ Intern$

Bengaluru, India

May 2016 - July 2016

- MongoDB: Built a node.js module to support atomic transactions in MongoDB including features like savepoint, commit, rollback by extending Mongoose. Used Redis, as in-memory database, to implement functionality of redo logs in Oracle, ensuring atomicity and isolation. Supported some validation checks for partial consistency
- o Subsidiary: Built a Restify.js based back-end for Barcode app and designed a website for Elanic Premiere League

Indian Institute of Technology Kanpur

U.P., India

Teaching Assistant

Aug 2017 - Nov 2017

- Teaching assistant for the course Data Structures and Algorithms under Prof. Sumit Ganguly
- o Involved in assisting the professor in creating and evaluating assignments, exams for a class of 230 students

PROJECTS

Decentralized File Storage System

Computer Networks, Prof. Dheeraj Sanghi

Oct 2017 - Nov 2017

- Designed a decentralized storage system that uses client supplied space to store information in a distributed fashion
- o Designed an application layer protocol for communication with clients via upload, download, and copy requests
- Implemented replication (via copy functionality) during upload to increase availability of data and prevent data loss
- Added support for addition new client, and authentication for access control of files for the differnt clients

Small Variance Asymptotics

Probabilistic Machine Learning, Prof. Piyush Rai

Aug 2017 - Nov 2017

- Studied a subset of non parametric bayesian techniques which are based on dirichlet process and its variants.
- Also studied different sampling-based inference techniques used in extracting data from them like Gibbs Sampling and real-life interpretations like the Chinese Restaurant Process, and the Indian Buffet Process.
- Studied **small variance asymptotics**, used achieve the inference speed of parametric techniques while retaining features from the non-parametric domains. Implemented some of these techniques in python on toy datasets

Almost-C-Compiler

Compiler Design, Prof. Amey Karkare

Jan 2017 - May 2017

- Implemented minimal features of a C Compiler targeting MIPS Architecture using python framework PLY. Tested the correctness of generated code for programs like quicksort, ackermann, mergesort, etc.
- Added support for some non-trivial features like type-checking, type-casting, global and multidimensional arrays, pointers and standard I/O with terminal

Finding Security Flaws in Zoobar Webserver

Computer Systems Security, Prof. Sandeep Shukla

Jan 2017 - May 2017

- o Explored the security flaws like control hijacking, privilege separation for Zoobar Web server in a series of assignments
- Performed simple attacks like buffer overflow, XSS, CSRF, SQL-injection to gain control over the system
- $\circ \ \ \text{Implemented mitigation techniques like stack canaries, server-side sandboxing, privilege and access control}$

RailQuery

Principles of Database Systems, Prof. Medha Atre

Jan 2017 - May 2017

- o Implemented miniature version of Rail Enquiry using the Neo4j Database with static data obtained from railway API.
- Designed an **ANNE stack** based rail enquiry website, using MVC framework, to answer queries like train between stations, train routes, all directly reachable stations, connecting trains using proper DB structure and indices

Delving into UNIX with NachOS

Operating Systems, Prof. Mainak Chaudhari

Aug 2016 - Dec 2016

- o Implemented some parts of the Standard System Call Library like fork, join, exec, sleep, exit, etc. in NachOS
- Implemented and evaluated performance of process scheduling algorithms (UNIX, RR, FCFS, etc) in varying workload
- Implemented the Virtual Memory and different dynamic page allocation strategies of the UNIX Operating System such as LRU, LRU Clock, FIFO, etc. and evaluating the performance of each on varying workload environments

• Other Projects

• Voice Command Recognition System, Stock Market Prediction, Meetup Scheduler, Introduction to Cryptography, The Pascal's Triangle, The Flying Raptor

SKILLS

• Languages: $Working\ Knwoledge$ Familiar:

C, C++, Python, Bash

iar: JavaScript, Scala, SQL, HTML/CSS

- Tools and Frameworks: Git, Vim, Matlab, Octave, LATEX, Postman, Robomongo, Django, Pytorch, Wireshark
- Databases and Operating Systems: MongoDB, Redis, MySQL, SQLite, Neo4j, Windows, Linux

Relevant Courses

Functional Programming*

Modern Cryptography*

Computer Architecture*

Computer Systems and Security

Computer Networks

Operating Systems

Randomized Algorithms

Probabilistic Machine Learning

Compilers

Design and Analysis of Algorithms

Machine Learning Techniques

Theory of Computation

Data Structures and Algorithms

*Currently Ongoing

EXTRACURRICULARS & NON-TECHNICAL SKILLS

- ullet 1st prize in Autodesk Fusion 360 Challenge in Uttar Pradesh
- 2^{nd} position overall as well as in Embedded event in 4^{th} Inter-IIT Tech Meet representing IIT Kanpur
- 2^{nd} and 4^{th} position as well as in 51^{st} and 52^{nd} Inter-IIT Aquatics Meet representing IIT Kanpur respectively
- Senior Marketing Executive in **Techkriti'16** and Company Coordinator for **Student Placement Office** in 2016-2017