HIMANSHU MUNDHRA

AE-312, MS Hall of Residence, IIT Kharagpur, West Bengal, India - 721 302 | 🛭 +91 91639 95974

☑ himanshumundhra98@gmail.com | 🗖 shmundhra | 🗘 shmundhra | 🌾 himanshumundhra98

EDUCATION

Degree	Institute / Board	Year	CGPA / %
B. Tech in Computer Science and Engineering	IIT Kharagpur	2016 - 2020 (Expected)	9.57 / 10
All India Senior School Certificate Examination	Birla High School - CBSE	March, 2016	95.2 %
All India Secondary School Examination	Birla High School - CBSE	March, 2014	10 / 10

INTERNSHIP

Member of Technical Staff Intern | Rubrik, Inc.

Summer'19

- Designed from scratch a **High-Throughput Data Streaming Library** with minimal overhead above TCP to support smooth and fast flow of large amounts of data in **LVM Snappables**.
- Provided support for **pipelining of data transfer** to increase throughput which was essentially required in **High Latency Replication and CDP Links** where data transfer was occurring in a serialised manner using Apache Thrift.
- Used a **Thread-per-connection Concurrency Control** Mechanism and provided support for both **rewindable and non-rewindable** producers and consumers on a **secured duplex** channel.

TEACHING EXPERIENCE

Teaching Assistant | Algorithms-I CS20003, IIT Kharagpur |

Jul'19 - Present

• Organise tutorials for the students, set practice problems and solve them in the class of 120 along with doubt clearing.

Lecturer | Competitive Programming Workshop, IIT Kharagpur

Jan'19 - Apr'19

• Designed and Lectured an Intermediate Competitive Programming Workshop for the students of IIT Kharagpur.

MAJOR PROJECTS

Live Modifiable Server

Prof. Sandip Chakraborty | Ongoing

- Working on a live modifiable server, where changes in code are immediately reflected in the running executable.
- The client connection sockets are preserved and passed amongst processes using UNIX Domain Sockets.
- A Wrapper Server acts as the Control Channel and maintains a dummy connection to the Client while the functional **Data Channel** of the Server is **restarted in a separate thread**.

Multi Target Stance Detection using GCNs

Prof. Animesh Mukherjee | Ongoing

- Working on assigning stance to textual data by a user catering to a particular target or a set of targets using GCNs.
- TextGCNs generate a multi-layer graph that will incorporate the user history and comments on the topic of interest.
- Working on a framework to utilise **user background information** to predict their stance in a more accurate manner.
- GCNs Semi-supervised framework allows us to train a small dataset and achieve results similar to full-supervision.

Loadable Kernel Module 🗘

Prof. Sandip Chakraborty | Aut'19

- Created a world-readable and writable user-space interface to the LKM as a file in the /proc folder.
- The LKM stores data in a BST and reads data node by node in each read call in user determined order of tree traversal.
- The LKM handles concurrency and mutual exclusion of data from multiple user-space programs.

Memory-Resident Unix-Like File System •

Prof. Indranil Sengupta | Spr'19

Jun'16

• Created a Multi-Level Directory Tree like File System which supports all Linux-type file commands.

• Acquired a top 1.22% rank in JEE Advanced-2016 and top 0.32% rank in JEE Mains-2016.

- Linked List Implementation where the Free Blocks are a Bit Vector and Data Blocks are maintained in a FAT.
- iNode Implementation where the Free Blocks are a Linked List and the File Blocks are maintained in iNodes.

AWARDS and ACHIEVEMENTS

• Holding InstituteRank 9 among the B.Tech students of the Indian Institute of Technology, Kharagpur	Sep'19
• Holding DepartmentRank 4 among the B.Tech students of the Department of Computer Science & Engineering	Sep'19
 Peak Rating 2082 on CodeChef, 1726 on Codeforces and Level 7 on InterviewBit 	Sep'19
 Qualified for Google Code Jam - Round 2 and Facebook Hacker Cup - Round 2 ▶ ▶ 	May'19
 Acquired a Rank of 45 in ACM-ICPC Amritapuri-Coimbatore Regionals Onsite Finals 	Dec'18
• Awarded by the Department of Computer Science & Engineering for performance par excellence in 2017 🕨	Apr'18
• Awarded the Batch of 1985 Scholarship by the Institute for excellent academic performances in 2016-17	Mar'18
• Changed Department to Computer Science & Engineering by acquiring an InstituteRank 9 in the first year	Jul'17

TERM PROJECTS

Virtual Memory using Demand Paging 🗘

Prof. Indranil Sengupta | Spr'19

- Created different modules such as Master, Scheduler, Processes and the Memory Management Unit (MMU).
- Implemented message passing between modules through **Blocking Synchronous IPC Message Queues**.
- Accessed **Shared Memory** synchronously using **signals & messages** to indicate safe and mutually exclusive access.

Reliable User Datagram Protocol 🔿

Prof. Arobinda Gupta | Spr'19

- Created a Static Library with all required functions for our protocol socket(), send(), recv(), close().
- Created a **Concurrent Thread** which managed the Receiving of Messages and placed them into the Receive Buffer.
- This Thread also managed the **Acknowledgements and the Re-transmissions** to ensure reliability.

Auditorium and Room Booking System (HOVA) 🔿

Prof. Shamik Sural | Spr'19

- Developed a Web Application on Java NetBeans using JSP and MySQL to automate room booking in IIT Kharagpur.
- Included dynamic features like submitting/accepting booking request at both the Applicant and Verification Side.

Query Answering over Linked Data (QALD) •

Prof. Plaban K. Bhowmick | Aut'18

- Translated natural language query into SPARQL query and retrieved answers to the query from an RDF store.
- Explored various NLP based libraries and frameworks such as Stanford CoreNLP and tried to relate semantic information from the generated parse tree to be able to design a SPARQL query to extract answers from DBpedia.

Restaurant Automation System (RAS) •

Prof. Sudip Misra | Spr'18

- Developed a **Desktop Application** on Java NetBeans using **Swing and MySQL** to automate all activities in a restaurant.
- Tested the software using **JUnit Testing technique** with a **well-rounded test suite** to debug the errors.
- Employed industrial software development techniques including preparing SRS, DFD and UML Diagrams.

Systems Programming •

Spr'19 - Ongoing

- Implemented a rudimentary **Command-Line Interpreter** for Linux on C++ using **forks and pipes**.
- Simulated a Multi-threaded mutually exclusive deadlock free Producer-Consumer problem implementation.
- Implemented a **multi-threaded** Sparse-Matrix Multiplication program and analysed change in execution time with number of threads, chunks size assigned to each thread and scheduling algorithms.

Socket Programming

Spr'19 - Ongoing

- Developed an **iterative FTP Server and FTP Client** following a subset of the File Transfer Protocols.
- Developed a simplistic implementation of a Peer-to-Peer Live Chat Relay Server.
- Developed a version of the Linux-Command **\$traceroute** using **Raw Sockets** and the **TTL Field** in the IP Header.

OTHER PROJECTS

• Web Crawlers - Developed workable web crawlers for CodeChef, InterviewBit and CreateDebate using BS4 and Requests
• tinyC Compiler - Wrote a Lexical Analyser in Flex, Semantic Parser in Bison and Machine Independent Code Generator
• Machine Learning - Developed a Regression Tool, Decision Tree Classifier and an Agglomerative Hierarchical Clusterer
• Natural Language Processing - Implemented N-gram models, POS Tagging and Transition based Dependency Parsing

COURSEWORK INFORMATION

Completed with Laboratory Component: Algorithms I, Software Engineering, Switching Circuits and Logic Design, Computer Organisation and Architecture, Compilers, Operating Systems, Computer Networks, Database Management Systems Completed: Discrete Structures, Probability and Statistics, Formal Language and Automata Theory, Algorithms II, Knowledge Modelling and Semantic Technologies, Linear Algebra, Machine Learning, Advancements in OS Design, Artificial Intelligence, Natural Language Processing, Object Oriented Systems, Parallel Algorithms, Theory of Computation

SKILLS and EXPERTISE

Languages/ OS :C, C++, Python, UML, MySQL, Java, JSP, LaTeX, MIPS, Windows, UbuntuTools :Git, Netbeans, Swing, VSCode, Sublime Text, Arcanist/Phabrigator, VimLibraries :C++ STL, NumPy, Pandas, Matplotlib, Scikit, NLTK, OpenMP, BeautifulSoup, Requests

POSITIONS of RESPONSIBILITY

Tech Lead at CodeClub, IIT Kharagpur ▶

Oct'17 - Present

- Organised an HSBC powered Hackathon in campus for the students of IIT Kharagpur.
- Organised **up.AI**, a one of a kind flagship event solely dedicated to the use of AI for Social Good.
- Organized Code.Fun.Do, a Microsoft sponsored hackathon which involved the participation from various institutes.
- **Head Technical Blogs** on Programming at https://medium.com/@codeclub.iitkgp.

Student Mentor at Student Welfare Group, IIT Kharagpur

Aug'18 - Present

• Mentor to 5 students of the junior batch, act as the first stop for all their academic and personal doubts .