SHIVAM KUMAR

Computer Science Undergraduate Indian Institute of Technology, Kanpur shivamkm07@gmail.com shivamkm 🞧 shivamkm07 in +91-9129085031 **□**

EDUCATIONAL QUALIFICATIONS

Year	Degree	$\operatorname{Institution}(\operatorname{Board})$	CGPA/%
2021	B.Tech, CSE	Indian Institute of Technology, Kanpur	9.4/10.0
2017	AISSCE – XII	Sunbeam English School Bhagwanpur (CBSE)	96.4%
2015	AISSE - X	Pristine Children's High School (CBSE)	10.0/10.0

SCHOLASTIC ACHIEVEMENTS

- Academic Excellence Award, awarded twice for outstanding academic performance in year '17-18 and '18-19
- Ram Prakash Chopra Memorial Scholarship, awarded for exceptional academic record as a sophomore
- All India Rank 348, JEE Mains
- All India Rank 715, JEE Advanced
- KVPY Scholarship Awardee, amongst 50000 candidates
- Top 1%, National Standard Examination in Physics, U.P.

Work Experience

Linux AppServices Team, Microsoft

Huderabad (Remote) Software Development Engineer

- Contributed to Open Source Software **Dapr**
- Implemented CI/CD pipelines for several internal softwares

E-Trading Team, JP Morgan & Chase

 $Quantitative\ Research\ Intern$

Mumbai (Remote) May'20 - Jul'20

July'21 - Present

- Employed several Univariate feature selection tests for the analysis of existing baseline price prediction model
- Used feedforward and recurrent neural networks (LSTM), linear as well as non-linear regression to improve accuracy
- Standardized data for optimizing parameterization of individual features, yielding significant improvement
- Implemented several L1 as well as L2 features
- Improved model predictive power by 40% for HK names

Research Experience

Data Race Detection, Task-Parallel Programs IIT Kanpur Supervisor: Prof. Swarnendu Biswas Jun'19 - Aug'21

- Implemented SOTA algorithm FastTrack for Task Parallel Programs, using LLVM pass for memory instrumentation
- Created an **optimized** form of FastTrack called FastRacer, reducing space as well as time complexity of detector
- Designed novel algorithm Tasker by integrating vector clocks with space efficient tree-based techniques
- \bullet FastRacer achieved speedup of 1.46X and Tasker 1.48X on 128GB-Intel Xeon system with PTRacer as baseline

Publications

Shivam Kumar, Anupam Agrawal, Swarnendu Biswas. Efficient Data Race Detection of Structured Task Parallel Programs Using Vector Clocks. Submitted to International Symposium on Code Generation and Optimization, 2022.

Languages: C/C++, Python, Haskell, Java, JavaScript, PHP

Utilities: Linux, Git, LATEX, MySql, Kubernetes, Dapr, LLVM

Relevant Courses

Operating Systems Advanced Algorithms Compiler Design Data Structures and Algorithms Database Systems Discrete Mathematics Computer Organization Statistical Natural Language Processing

Projects

Java Compiler

github.com/shivamkm/java-compiler

Course Project(CS335), Prof. Swarnendu Biswas Jan'20 - Apr'20 • Designed lexer and parser of a java compiler using PLY framework, printing Abstract Syntax Tree(AST) as output

- Added support for the symbol table structure
- Extended the compiler to generate 3-address code(3AC)
- Provided support for functions, classes, interfaces etc.

Cipher Decoder

github.com/shivamkm/decipher

Course Project(CS641), Prof. Manindra Agrawal Jan'20 - Apr'20

- Implemented decryption algorithms for multiple ciphers including Caesar, Permutation-Substitution, Vigenere
- Implemented Differential Cryptanalysis of Data Encryption Standard (3-DES) assuming standard key scheduling

Building GemOS

github.com/shivamkm/gemOS

Course Project(CS330), Prof. Debadatta Mishra

- Implemented file system calls like open(), read(), write() etc.
- Implemented mmap(), munmap() and mprotect(), while handling lazy allocation and pagefaults
- Implemented syscalls like cfork() and vfork(), taking care of copy-on-write mechanism on shared memory regions

Machine Learning

github.com/shivamkm/machine-learning

Course Project(CS771), Prof. Purushottam Kar Aug'19 - Nov'19 • Employed algorithms like **SGD**, Coordinate Maximisation,

- Coordinate Descent etc. for a binary classification problem Implemented a CNN with linear layers to solve the given
- image classification problem using Keras
- Built a recommendation system using multi-label classifier Bonsai with suitable changes to reduce the time overhead

Mobile App

github.com/shivamkm/mobile-app

Course Project(CS252), Prof. Nisheeth Srivastava Aug'19 - Nov'19

- Built a fully-functional **MERN** application with Secure Login Management Protocol
- Employed MongoDB, Express.js with Node.js on server-side and React-native on client side
- Used mobile-native functionalities like camera and gallery

SAT Solver

github.com/shivamkm/sat-solver

Course Project(CS202), Prof. Subhajit Roy

Aug'18 - Nov'18

Comp. LabII (LAMP+MERN)

- Implemented a SAT Solver for propositional logic in python using Davis Putnam Logemann Loveland (DPLL) algorithm
- Encoded diagonal sudoku problem in DIMACS form using propositional logic and solved it using self-coded SAT solver

Positions of Responsibility

Comp. LabI (Bash+Haskell)

Academic Mentor, Counselling Service, IIT Kanpur, 2018-19 Secretary, Dramatics Club, IIT Kanpur, 2018-19

Machine Learning Advanced Computer Architecture Modern Cryptology Programming for Performance Theory of Computation Parallel Computing