Deepank Agrawal

deepank.361998@gmail.com

GitHub profile: Deepank308 C/C++, Python, JavaScript, Scala, Java, Bash

EDUCATION

Indian Institute of Technology Kharagpur

West Bengal, India

B. Tech + M. Tech in Computer Science and Engineering; CGPA: 9.42/10.0

July, 2017 - May, 2022(expected)

Trident Public School

Muzaffarpur, India

Senior School Certificate Examination, CBSE; Percentage: 92%

June, 2015 - March, 2017

EXPERIENCE

EntHire

San Francisco, CA

Software Engineering Intern

August, 2020 - September, 2020 & December, 2020 - January, 2021

o Chrome Extension:

Designed and developed a chrome extension to provide EntHire's smart hiring feature for the LinkedIn hiring page. Executed with 100% ownership and leaded the end-to-end API integration with the existing backend server.

Played a vital role in expanding and strengthening the client base for the EntHire platform.

Tools: JS, Python, HTML5, CSS3, Node.js, jQuery, Webpack, Pyramid web framework

• Backend deployment:

Deployed production server using AWS Elastic Beanstalk and built end-to-end data pipelines. Restructured database wrapper code by reasoning method utilities and shifting to latest API methods.

Tools: Python, AWS, MongoDB, MySQL, Pyramid web framework

University of British Columbia

Vancouver, British Columbia

May, 2020 - July 2020

Software Engineering Intern • VIPER Program Verification:

Developed AST traversal logic for adding and modifying compile-time Scala generated VIPER elements. Reduces the time vested in Flows reasoning logic, from approx. 10 hours to an hour, for research experimentation. Tools: Scala, Software Verification, Compiler Design, Object Oriented Programming, Graph Reasoning

Projects

- Simple File System: Built a simple file system based on ext3 file system with an emulated in-memory disk in C.
- Loadable Kernel Module: Developed a simple interactive loadable kernel module that provides the functionality of a heap inside the kernel space. Handles concurrency, mutual exclusion, process & memory management, and IO-control.
- Reliable Communication Protocol: Developed a Transport Layer protocol C library to support loss-less UDP-based communication, built using UNIX signal handlers. Achieved 30% transmission efficiency against 50% drop probability.
- UNIX Shell CLI: Implemented a UNIX shell that runs on top of the Linux kernel. Includes features like forking, I/O redirection and pipe-lining of processes in C++.
- **CPU scheduler**: Implemented a virtual round-robin CPU scheduler using POSIX threads and simulated a synthetic producer-consumer job mix on the scheduler in **C++**.

Awards & Competition

- Facebook Hacker Cup 2020: Secured rank 592 in Round 1. Was among top 1742 candidates to qualify for Round 2
- Google Kick Start 2020: Secured rank 165 and 95 in Round B and D respectively, among approx. 9000 candidates
- ACM ICPC 2019: Ranked 50 at the Amritapuri Regionals. Ranked 51 among 4401 teams in the nation-wide prelims
- IGVC 2019: Part of the team which was first to qualify and finished as runners-up in the Auto-Nav challenge
- JEE 2017: AIR 15 among 1.4 million applicants in JEE Main. AIR 308 among 0.2 million applicants in JEE Advanced

Extra-Curricular Activities

- Sports Programming: Solved over 600 programming problems and participated in over 100 online contests on various online judges like Codeforces, CodeChef, LeetCode. Codeforces handle: bitfrost01; CodeChef handle: deepank15
- IEEE Image Processing Winter Workshop: Mentored a week-long workshop on image processing organized for 1st and 2nd year UG students with over 150 applicants. Taught basic image processing techniques using OpenCV and C++. Successfully guided 2 students through their final workshop project.
- National Service Scheme: Worked as a volunteer helping local villagers in tree plantation & road construction. Participated in blood donation camp drives and also assisted in teaching local school children. Worked towards the betterment in a nearby village Gopali, coordinating with a team of 30 IIT Kharagpur students.