Suhas Shankar

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FDUCATION

IIT KANPUR

BTECH IN COMPUTER SCIENCE July 2023

CGPA: 9.8/10.0

CLASS XII

Karnataka PUC - 97.2%

CLASS X

ICSE - 98.4%

COURSEWORK

Data Structures and Algorithms Probability for CS Game Theory and Mechanism Design Software Development and Operations

SKILLS

LANGUAGES

C • C++ • Java • JavaScript

FRAMEWORKS

React • Nodejs • Tensorflow • Elastic CLOUD

Docker • Kubernetes

POSITIONS

ACADEMIC MENTOR

Sept 2020 - June 2021

 Took classes for over 100 students in topics related to Linear Algebra and Vector Calculus

STUDENT GUIDE

Sept 2020 - June 2021

 Assisted and mentored a group of 6 freshers to smoothly transition into college

SECRETARY

Association of Computing Activities

Jan 2021 - June 2021

Music Club

August 2020 - June 2021

Took part in Inter-IIT 2019

ACHIEVEMENTS AND AWARDS

SCHOLASTIC

- Academic Excellence Award at IITK for exceptional academic performance
- Secured All India Rank (AIR) 246 in Kishore Vaigyanik Protsahan Yojana (KVPY), 2019 and was awarded the SX Fellowship
- Secured All India Rank 944 in JEE Advanced, 2019 among 0.2 million applicants
- Qualified for the Indian National Chemistry Olympiad (INChO), 2019
- Secured All India Rank 995 in JEE Mains and State Rank 31 in KCFT.

PROGRAMMING

- Global rank of 366 in Google Kick Start 2021 Round C among over 11,500 people participating in the round
- Global rank of **162** in **Codeforces Round #684** among over 10,200 participants
- Winner of Black Box Fresher's Programming Contest at IITK

EXPERIENCE

TERASOLOGY | GSOC MENTOR 21 | (7)

Sep 2019 - Present | Procedural Generation | Elastic Stack

- Set up the logging and metric monitoring pipeline for the game on **kubernetes**, complete with automated **SSL certificate management** and **Load Balancing**
- Numerous bug fixes to the **Pathfinding** module of the game
- Tested out implementations of optimisations such as **hierarchical pathfinding** based on research papers and created a **TutorialPathfinding** repository
- Mentoring a **Google Summer Of Code** project that deals with optimizations to procedural generation of the world with **reactor**.

EXTREME COMPUTING RESEARCH CENTER | PROF YING SUN | O

June 2020 - Present | KAUST

- Research intern at ExaGeoStat, an inter-disciplinary group between **ECRC** and the **Spatial Statistics Group** at KAUST
- Optimised the non-stationary matern kernel to achieve a **speedup of 20%**
- Developing deep neural networks to classify different degrees of non-stationarity in geospatial data
- Working on the problem of **image segmentation** to identify different regions of non-stationarity in geospatial data to guide **parameter estimation**

KEY PROJECTS

AUTOGRADING ANSWER SCRIPTS | Prof Piyush Rai

July 2019 - Dec 2019 | ESC101 | OpenCV, TensorFlow, MERN

- Used **OpenCV** to center and preprocess the images using techniques such as Gaussian Blur and Canny Edge Detection
- TensorFlow to train ML models to recognise patterns in handwriting
- Built a MERN stack web application to serve as the interface

AI DEBATER | Prof Swaprava Nath | 🖸

Oct 2020 - Dec 2020 | CS711 | Game Theory and Al Project

- Built a debater using NLP and Game Theory concepts. Report can be found here
- Used **Neo4j** as the graphing database to construct the argumentation framework and **AllenNLP** to find relationships between texts of legal data

IITKBUCKS | PROGRAMMING CLUB, IITK | ?

May 2020 - July 2020 | Summer Project

- Built a **Block-Chain** based cryptocurrency network from scratch
- Implemented fully functional miner nodes and achieved concurrency of mining blocks and receiving transactions using **workers** in nodejs