Chirag C Dasannacharya

+91-7760391067 | Chirag8CD@gmail.com | ChiragCD.github.io | github.com/ChiragCD

EDUCATION

Birla Institute of Technology and Science, Pilani

Bachelor of Engineering in Computer Science

CGPA - 9.51/10

Rajasthan, India 2018 – 2022 (Ongoing)

National Public School, Indiranagar

CBSE 12th Board Exam CBSE 10th Board Exam Score - 96.6% Score-10.0/10 Bangalore, India 2018 2016

Interests and Skills

Domains of Interest: Distributed Computing, Multi-Agent Systems, Graph Theory

Fields in which Courses Taken: Cloud Computing, Operating Systems, Computer Architecture, Algorithms, Graph Theory, Networks, Programming Languages, Compilers, OOP, Microprocessors

Programming Languages: C, C++, Python, Java

EXPERIENCE

Undergraduate Researcher

INSPIRE Lab, BITS Pilani

January 2021 - December 2021 (Ongoing)

Pilani, India

- Studying and proposing strategies for unknown area exploration using multiple robots
- Simulating strategies for multi-robot systems using Player/Stage
- Evaluating numerous strategies and their variants

Summer Scholar / Software Intern

Nanyang Technological University / Datakrew Pte Ltd

May 2021 - July 2021

Singapore

- Part of NTU Singapore's Connect program
- Development of Datakrew's MADS IoT platform
- Worked with Elixir and the Phoenix framework

Research Assistant May 2020 – July 2020

Bhaskaracharya National Institute for Space Applications and Geo-informatics

Gandhinagar, India

- Implemented algorithms to obtain Land Surface Temperature (LST) from satellite images
- Developed a python plugin for the QGIS platform
- Developed a tool to get statistics on temperature data in an area using LST

AWARDS AND ACHIEVEMENTS

Institute Merit Scholarship

Mar 2020, Sep 2020, Mar 2021, Sep 2021

Awarded to top 3% of students each semester, 4 time awardee

International Linguistics Olympiad 2017 - Bronze Medal Winner

August 2017

Won a bronze medal representing India at the 15th International Linguistics Olympiad held at Dublin, Ireland

International Linguistics Olympiad 2018 - Participant

July 2018

Represented India at the 16th International Linquistics Olympiad held at Prague, Czechia

PROJECTS

Systems and Network Projects | Cloud & Distributed Systems, File Systems | September 2020 - Present

- Implemented a cloud infrastructure system, along with containerization, autoscaling, monitoring, orchestration, etc, and ran services on it
- Implemented GFS (Google File System) with metadata server, chunk servers and client mechanisms
- Implemented distributed merge sorting, a concurrent TFTP server and a terminal shell, with piping and redirects

Multi-Robot Exploration | Multi-Robot Systems, C++

January 2021 - Present

- Studied strategies and proposed 6 distinct approaches and further variations to explore unknown areas using multiple robots
- Implemented simulations for the approaches and evaluated their performance
- Explored further improvements with decentralized mechanisms and optimizations in various subsystems

Rectangular Floorplans | Graph Theory, Python

July 2021 - December 2021

- Studied strategies to generate rectangular floorplans given rooms and their adjacency relations
- Relaxed constraints on input graphs by eliminating separating triangles
- Worked on generating multiple output floorplans through non-deterministic methods
- Identified graph features for creation of rooms with certain shapes and used them to make such rooms

Graph Isomorphism | Graph Theory, Python

August 2020 – December 2020

- Studied, implemented and evaluated algorithms for random graph isomorphism
- Proposed improvements to increase reliability, without affecting time complexity

Interpreter | Programming Languages, C

June 2020 - Present

- Developed a grammar for an imperative programming language, Blaze
- Writing an interpreter for the language, in C
- Implemented scanner, parser and interpretation of functions and namespaces

Extra-Curriculars

ACM Student Chapter - Member

September 2018 - Present

Competitive Exams

Rank 199 - Graduate Aptitude Test in Engineering (GATE) - 2021

Feb 2021

Ranked 199th out of 102,000 candidates

Rank 1400 - Joint Entrance Exam (JEE) - Advanced 2018

May 2018

Ranked 1400th out of more than 150,000 candidates

Rank 775 - Joint Entrance Exam (JEE) - Mains 2018

April 2018

Ranked 775th out of more than 1,000,000 candidates

Personal Details

Interests and Hobbies: Economics, Strategy games, Game development

Languages Spoken: English, Hindi, Kannada, Tulu