SPANDAN KUMAR SAHU

□ spandankumarsahu@gmail.com
 □ H-328, HJB Hall, IIT Kharagpur

○ SpandanKumarSahu **►** +91 7477 858 944

⇒ spandankumarsahu.github.io ♣ B-160, PPL, Paradeep, Odisha

EDUCATION

JUL 2015 - JUL 2020

Dual Degree in COMPUTER SCIENCE AND ENGINEERING, IIT Kharagpur Current CGPA: 9.02 (5th semester ongoing)

APR 2013 - APR 2015

Higher Secondary(CBSE), D.A.V Public School, Unit-8, Bhubaneswar Overall score: 96.2% (PCM)

APR 2013

Matriculation(CBSE) from D.A.V Public School, Paradeep, Odisha GPA: 10.0

WORK EXPERIENCE

Aug 2017 - present

Student Researcher at IIT Kharagpur

Mined large data sets and extracted SCC graphs for a machine-learning based project Learning and Shaping Opinion Dynamics in Social Networks by Abir De and his adviser professor Sourangshu Bhattacharya in the the Department of Computer Science and Engineering.

MAY 2017 - JUL 2017

Summer Intern (Software Developer) at Google Summer of Code 2017

Successfully completed open source contributions to CEPH under the project ceph-mgr: Smarter Reweight-by-Utilization.

- Devised algorithm to analyze uneven distribution of data in clusters of Object Storing Devices(OSDs).
- Compiled and improved upon a gradient descent algorithm to re-weight the OSDs for better distribution, resulting in improved time for completion and proximity to desired distribution.

Also made bug-solving contributions to CEPH which were not part of the project.

MAR 2016- present

Head, Software Team, SWARM ROBOTICS, IIT Kharagpur

Played key role in development of a framework for synchronized, distributed, intelligent multi-agent systems(with primitive robotics implementation).

- Integrated various state-of-art technologies like AprilTags (for detection of an agent with 3-dimensional pose and quaternion information), IgnitionTransport and BATMAN (for mesh-network generation and message routing, messages built using Google ProtoBuf).
- Developed a combination of PAXOS, RAFT and SHOUT algorithm to construct an hierarchy among homogeneous agents, and cause leader-election, partitioning and merging with controlled flow of information while providing a single-point control center for the user to interact with the entire system of agents.
- Constructed a SwarmSimulator that can be used to test various decentralized algorithms significant to the Swarm Robotics research project.

Also oversaw development of a unique variant of Artificial Potential Field (APF) algorithm for motion-planning and obstacle avoidance in a known terrain, with slightly sub-optimal path, but significantly faster running time complexity(compared to A^*).

Nov 2016-Dec 2016

Programmer, THINKPEDIA, IIT Kharagpur

Developed token based session authentication and real-time chat messaging services using NodeJS and MongoDB for database, for the start-up ThinkPedia

WORKSHOPS & HACKATHONS

DEC 1 - DEC 8, 2016

Image Processing Winter Workshop, IIT Kharagpur

Learned various aspects of Image Processing. As a part of final Problem Statements, implemented a simple paint application and an application to determine attendance via image feed from a door-camera.

DEC 8 - DEC 15, 2016

Autonomous Robotics Winter Workshop, IIT Kharagpur

Learned various aspects of embedded circuitry for autonomous robots. As the final Problem Statement, implemented a two-wheeled self-balancing robot.

OCT 28 - NOV 3, 2016

Microsoft Code.Fun.Do Online Hackathon, IIT Kharagpur

Designed an Android app named "HealthIt" that served as a managerial app for hospital staff, doctors and patients, keeping track of medical records on a cloud based server and creating a API to access the information.

ACHIEVEMENTS

2017	3rd, Code-o-Soccer, Kshitij 2017
2015	AIR-421 (JEE Advance), AIR-679 (JEE Mains), AIR-10 (NISER)
2014	KVPY Fellowship Awardee
2013	3rd, National Cyber Olympiad, Science Olympiad Foundation
2011	Gold Medalist, Junior Maths Olympiad
2010	NTSE Scholarship Awardee
2010	3rd, National Cyber Olympiad, Science Olympiad Foundation
2008	1st, Unified Cyber Olympiad, Unified Council
2007	1st, NSTSE, Unified Council
2006	3rd, National Science Olympiad, Science Olympiad Foundation

COMPUTER SKILLS

Core	C, C++, Python, Java, Shell
Web & Mobile	Javascript, HTML, CSS, XML, Android Studio
Image Processing	CGAL(Beginner Level), OpenCV
Embedded	SPIM/MIPS, Verilog, Arduino IDE, BeagleBone, RaspberryPi
	Assembly Level programming, ROS
VCS	git, hg (mercurial)
Documentation	MS-Office, Markdown, ReStructured Text
Other Skills	Algorithm design, Artificial Intelligence(Beginner Level)
	Machine Learning, Data Analysis, Genetic Algorithms

ACTIVITIES

OCT 2015 - MAR 2016	Associate Spring Fest Memeber, Spring Fest 2016, IIT Kharagpur Organizing team member of one of the largest social-cultural fest in India. Handled participants hospitality and conducted several events during Spring Fest 2016.
AUG 2015 - MAR 2016	Memeber, Communique, IIT Kharagpur Organized different events to help improve soft-skills of IIT Kharagpur's student community.
Jul 2015 - Mar 2017	Cadet, National Cadet Corps (EME), IIT Kharagpur As a cadet, actively participated in various training events and social activities.