# ast Updated on 20th September 20 AKASH KUMAR SINGF

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## **EDUCATION**

# INDIAN INSTITITE OF TECHNOLOGY, KANPUR

BT-MT. ELECTRICAL ENGINEERING July 2016- Exp. April 2021 Kanpur, UP, INDIA MT CPI: 6, BT CPI: 8/10

### D.A.V. PUBLIC SCHOOL. NTS BARKAKANA. C.C.L.

AISSCE | June 2014 - March 2016 Ramgarh, Jharkahnd, INDIA Result: 93.4%

### D.A.V. PUBLIC SCHOOL, **URIMARI**

AISSE | MARCH 2014 Hazaribagh, Jharkahnd, INDIA CGPA: 10/10

### COURSEWORK

- Analysis & representation of random signals (A\*)
- Introduction to Machine Learning (A)
- Convex Optimization
- Data Structures & Algorithms
- Essentials of Scientific Computing

### SKILLS

Image Processing • Computer Vision Linux Command Line • Robotics 3D simulation • Machine Learning

# LANGUAGES

C • C++ • Python • LATEX • HTML • CSS Typescript • shell (BASH) • Sed • Awk

# TOOLS

ROS • OpenCV • Git • SolidWorks Arduino • Gazebo • zeroc-ice • Angular Tensorflow • Keras • GNU octave PyTorch • Matlab • PyBullet

# **ACHIEVEMENTS**

- Secured rank 3146 at National level in JEE Mains 2016
- Secured rank 2477 at National level in **JEE Advanced 2016**
- Secured 2nd position at SAVe Competition, 2019

### **WORK EXPERIENCE**

#### GOOGLE SUMMER OF CODE | ROBOCOMP

May 2020 - Aug 2020 | MENTORS: Luis J. Manso, Esteban Martinena

- The project aimed to port the code base of a C++ library, **innermodel** (used to represent virtual environments for a simulator), to Python to make it easy for the developers to use.
- Used **PyBullet** as the rendering engine and **Numpy** to create a customized math library for the calculations in simulation.
- Added ROS2 middleware support to robocompdsl, a tool for creating robocomp components by using DSL.

### MULTIMODAL SEMANTIC SEGMENTATION | RTC, ROBERT BOSCH

May 2019 - July 2019 | MENTOR: Guruprasad M. Hegde

- The project aimed to improve the performance of semantic segmentation on 2D RGB images using data from **LiDAR point clouds** for an autonomous
- Trained **Pointnet++** network on CARLA & Apolloscape datasets and developed a framework to combine the results of a model trained on 2D RGB images and a model trained on 3D point clouds to perform semantic segmentation on a 2D
- Implemented a Fast LiDAR point cloud segmentation algorithm, to get clusters in LiDAR point clouds for an autonomous driving car to infer accurate pose of objects in a scene.

### • Introduction to Probability&Statistics(A) **GOOGLE SUMMER OF CODE** | ROBOCOMP

May 2018 - Aug 2018 | MENTORS: Marco A Gutiérrez and Ramon Cintas

- The project aimed to integrate **Robocomp**, a robotic framework, with a 3D robotic simulator, **Gazebo**, using **zeroc-ice** as a communication middleware.
- Used Gazebo plugins for robotics interfaces, corresponding to different sensors and actuators, to communicate with the Gazebo simulator.
- The integration is expected to allow developers more options from the framework and provide a better simulation with a more realistic physics engine.

### **AUTONOMOUS UNDERWATER VEHICLE** | AUV-IITK, IIT KANPUR February 2017 - July 2019 | MENTOR: Prof. Mangal Kothari

- Implemented an Image Processing Algorithm (Image Fusion) to enhance the degraded underwater images in real time before feeding it to the perception module of the vehicle.
- Integrated **UUV Simulator**, an open source underwater simulator, to work with AUV-IITK code base.
- Designed and developed the software architecture for AUV consisting of dedicated layers for hardware integration, controls & navigation, motion planning, and perception.

# OTHER CAMPUS ACTIVITIES

#### SOFTWARE LEAD, AUV-IITK, IIT KANPUR | JULY 2018 - MAR 2019

- Mentored juniors towards learning software structure of the vehicle
- Managed workflow and development of software system

#### SECRETARY, ROBOTICS CLUB, IIT KANPUR | JULY 2017 - MAR 2018

- Promoting Robotics in campus by organizing workshops and lectures
- Assisted coordinators in organizing competitions in Major technical events