

Ayush Gupta

JUNIOR UNDERGRADUATE · ROBOTICS ENTHUSIAST

Indian Institute Of Technology, Kanpur

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Education

Indian Institute of Technology Kanpur

BACHELOR OF TECHNOLOGY IN MECHANICAL ENGINEERING AND MINOR IN INDUSTRIAL MANAGEMENT AND ENGINEERING

- Cumulative Point Index: **9.2/10.0**

Kanpur, India

July 2017 - Present

City Montessori School

INDIAN SCHOOL CERTIFICATE EXAMINATION (INTERMEDIATE)

- Overall Percentage: 95.5%

Lucknow, India

March 2017

St. Francis' College

INDIAN CERTIFICATE OF SECONDARY EDUCATION (HIGH SCHOOL)

- Overall Percentage: 95%

Lucknow, India

March 2015

Research Experience

Team AUV-IITK

FACULTY ADVISOR: PROF. MANGAL KOTHARI

- Fused sensor readings from Doppler Velocity Log (DVL) and IMU using an Extended Kalman Filter to generate odometry message for the vehicle
- Implemented a novel image preprocessing algorithm based on Fusion Framework to formulate a robust underwater computer vision pipeline
- Created multi-class dataset of labeled underwater photos, trained YOLO object detection model and setup real-time inference on Jetson TX2
- Developed and tested acoustic localization system capable of estimating the Direction of Arrival of ultrasonic underwater signals from pinger
- Used signal processing operations such as Short Time Fourier Transform and Cross-Correlation to find time delay of arrival between signals
- Managed a multi-layered software stack for an autonomous underwater vehicle, Anahita developed on ROS and simulated using Gazebo
- Tuned and tested Cascaded PID Controller on the vehicle, enabling it to perform waypoint navigation and visual servoing
- Designed a hierarchal state machine for more robust autonomous behavior of the vehicle, with failsafes and proper decision flow
- Made extensive use of physics engine Gazebo to simulate model of vehicle in a custom hydrodynamically realistic environment
- Created setups for disparity map generation using a pair of cameras and implemented a modified Fast-SLAM for underwater localization

Software Team Member

May 2018 - Present

Team Humanoid, IITK

ROBOTICS CLUB, IIT KANPUR

- Worked on a Bipedal Prototype of the humanoid bot, capable of performing statically stable walking
- Implemented the MATLAB simulated **inverse kinematics walking algorithm** based on ZMP criteria on the actual robot using ROS
- Developed a Web Graphical User Interface for debugging and monitoring using ROS Web Bridge Server and JavaScript

Software Team Member

Dec. 2017 - April 2018

Work Experience

Intelligent Systems Lab

SUPERVISOR: MR. RAVI PRAKASH, DOCTORAL STUDENT, INTELLIGENT SYSTEMS LAB

- Ported outdated available ROS code to operate for current development platform which uses ROS Kinetic on Ubuntu 14.04
- Actualized setup for simulation using Rviz and Gazebo for Universal Robots manipulator on a wheeled mobile Guardian Robot
- Tweaked the hardware drivers and changed odometry publishers to fix position drift estimated by motor encoders due to wheel skid
- Assisted in final objective to create collaborative autonomous robots capable of building walls, extinguishing fires in unknown environments

Robotics Intern

April 2019 - Present

New York Office, IIT Kanpur

SUPERVISOR: PROF. MANINDRA AGRAWAL

- Worked on Scala with Akka-HTTP for scalable and concurrent multi threading using functional programming
- Documented and compiled the entire collection of backend Application Programming Interfaces using PostMan
- Fixed bugs in the Scala backend, and collaborated using Phabricator, while developing an upcoming social platform

Backend Software Intern

May 2018 - July 2018

Skills

Robotics

Robot Operating System, CUDA, OpenCV, Arduino, Gazebo, ROS2, Scikit, MATLAB, OpenAI Gym

Web Development

REST API, Express, Socket-IO, Bootstrap, HTML5, MongoDB, Jekyll, Travis CI, Javascript

Programming

Node.js, C++, Java, \LaTeX , Bash, Python, Scala, Unity, Git, SVN

Languages

English, Hindi

Selected Projects

Realtime Onboard Dense RGB-D Mapping on UAVs

Summer Project

MENTOR: PROF. MANGAL KOTHARI

May 2019 - Present

- Studied and experimented various techniques related to 3D mapping of environment using monocular and stereo cameras on Jetson TX2
- Evaluated approaches for shortcomings and computational requirements considering its onboard realtime implementation on UAV

Chat-IITK

Course Project - ESC101

MENTOR: PROF. PUROSHOTTAM KAR

Spring 2019

- Designed and developed a chat application on NodeJS, Express, Socket-IO, and MongoDB
- Implemented real-time chat using Socket-IO with PassportJS for extensively implemented **authentication** and **cookie handling**
- **Database management** implemented using MongoDB, and application deployed on Heroku's server

Mechanical Quadraped

Course Project - TA202

MENTOR: PROF. SHANTANU BHATTACHARYA

Spring 2019

- Designed and simulated a four-legged assembly that uses Jansen's linkage mechanism to walk using Solidworks
- Made a working model of the same under constraints of size and materials using manufacturing processes such as lathing, milling and drilling

Honors & Achievements

2019	First Runner Up , Student Autonomous Underwater Vehicle Competition (SAVE), organised by National Institute Of Ocean Technology, Chennai	Chennai
2017	Top 0.7% in country , Joint Entrance Examination Advanced, 160,000 candidates	India
2017	Top 0.001% in country , Joint Entrance Examination Mains, 1.2 million candidates	India
2016	Top 1% in country , National Standard Examination in Physics	India
2015 & 16	Top 1% in country , National Standard Examination in Astronomy	India
2016	Top 1% in country , National Standard Examination in Chemistry	India

Positions Of Responsibility

Team Autonomous Underwater Vehicle, IITK

Science and Technology Council

SOFTWARE TEAM LEAD

April 2019 - Present

- Leading a group of 8 people working on the software of Anahita, while managing funding, sponsorships, and technical progress
- Maintaining entire stack of an Autonomous Vehicle, deployed on Git, implemented using ROS, OpenCV and simulation integrated using Gazebo
- Working to participate in the international underwater robotics competition, **AUVSI RoboSub 2019**, and **SAUVC 2020**

IITK Consulting Group

Students' Gymkhana

SECRETARY

July 2018 - April 2019

- Successfully prepared and delivered lecture to the campus community on introductory Machine Learning and Data Science
- Founding member of the Hobby Group, aiming to work on outsourced consulting projects, with emphasis on insights from collected data

Robotics Club

Students' Gymkhana

SECRETARY

April 2018 - April 2019

- Volunteered in organizing introductory workshops for interested freshman students across the year
- Managed the club website, prepared content for lectures and helped organising competitions for campus community

Counselling Service

IIT Kanpur

ACADEMIC MENTOR AND STUDENT GUIDE

April 2018 - April 2019

- Assisted five freshmen students in adjusting to the college environment, providing guidance and emotional support
- Took campus level remedial classes for freshman year Mathematics, provided personal tutoring to academically weak students for their courses

Coursework

*: EXCEPTIONAL PERFORMANCE, O: ONGOING, !: NEXT SEMESTER, #: ONLINE AUDIT

- Multi-Variable Calculus
- Linear Algebra and Differential Equations
- Fundamentals Of Computing (*)
- Introduction to Machine Design (*)
- Partial Differential Equations
- Probability and Statistics
- Introduction to Solid Mechanics

Extra Curriculars

Takneek 2018	Runners Up in robotic soccer event Wild Soccer, and an image processing competition, Visualise, organised by Robotics Club
code.fun.do	The application generated summaries of the latest news based on the current trending hashtags on Twitter using NLP
The Ball Game	Developed a basic platform game on the game development framework Unity3D using JavaScript and C#, updated on Github