

Aadhar Tyagi

B-98, Panchsheel Vihar
New Delhi - 110017
Email: tyagi.aadhar@gmail.com
Phone: +91 8800774261



OBJECTIVE To explore and learn new technologies and ideas in the field of computer science. Hoping to obtain as much exposure as possible to expand my skill set, improve social skills as well as gain hands on experience.

EDUCATION	Degree	College /School	University	Passing Year	Pass Percentage
	B. Tech (Software Engineering)	Delhi Technological University	Delhi Technological University	2021	8 (Till Sem 3)
	HSC	Apeejay, Sheikh Sarai	CBSE	2016	93.1
	SSC	Apeejay, Sheikh Sarai	CBSE	2014	10 GPA

PROJECTS

1. *Autonomous Underwater Vehicle*

Worked to develop control algorithms for the AUV. Implemented computer vision modules for object detection, obstacle avoidance, path following. Also developed a smart AI to perform the given tasks efficiently as well as make sure the safety of the AUV.

- The **control stack** was built on ROS (Robot Operating System). The PIDs were implemented for Roll, Yaw and Pitch axes. Ziegler Nichols method was used to tune the PIDs. Integrated various AHRS (Attitude Heading and Reference System) and INS + GPS (Inertial Navigation System) such as VectorNav 300 and Xsens MTI series using ROS nodes. Developed a network like structure using ActionLib for efficient transfer of data and decision making.
- The **vision stack** was built mainly on OpenCV, underwater image enhancement techniques from several research papers were implemented and tested, computer vision algorithms for detection, trained custom YOLO on Darknet.
- Implemented **decision making** through state machines (SMACH), python API, integrated with ROS ActionLib. Also worked on microcontrollers (Arduino, Atmega) and their interfacing and communication with SBC.

2. *Eyantra, 2018, Pollinator Bee*

Worked on developing a Autonomous drone capable of waypoint navigation using whicon coordinates provided from the camera overhead.

- Implemented PIDs for Roll and Pitch for a drone on ROS python. Learned drone mechanics, whicon coordinates, simulated the drone in V-REP.
- Developed robust OpenCV algorithms for detection of LEDs.

3. Others

- Haar Cascade based stone paper scissor game.
- Computer Vision, gesture password unlocker. Unlock your computer using your hand gestures and webcam.
- **Few Shot Learning**, character classifier, siamese network, Omniglot dataset.
- ANN, python implementation of levenberg marquardt algorithm.
- **Visual Odometry** and VISP based path tracing in Turtlebot, Gazebo.
- Predestined.ml, A website to send mails and video messages to the future.

INTERNSHIPS AND TRAINING

- *Intern at AI Technolabs* June - August, 2018
Interned for developing a cloud and vision based security system. Algorithms for CCTV, raspberry pie cam.
 - FaceDetection and Recognition using one shot learning, implemented siamese network.
 - Added functionality to be able to delete and add faces to database.
 - Convolutional Neural Network for detection of malicious objects.
 - Developed OpenCV algorithm to count number of people going in and out of building.

Research Publications

1. *DTU-AUV, Autonomous Underwater Vehicle*
Part of the research team DTU-AUV, working on several research papers, no publications yet.

TECHNICAL SKILLS

- *Programming Languages & Scripts*
 - C, C++, Python, Bash, embedded C
- *Frameworks & Libraries*
 - ROS (Robot Operating System), OpenCV, Keras
- *Web Technologies*
 - HTML5, CSS3, basic JavaScript, Information retrieval
- *Databases*
 - Normalization, Transaction handling, MySQL
- *Multimedia*
 - Photoshop, Illustrator, After Effects, Premiere, Sony Vegas

SOFT SKILLS

1. *Self Motivation and initiative to do.*
2. *Responsibility*
3. *Flexibility.*
4. *Teamwork.*

EXTRA CURRICULAR ACTIVITIES

- *Reached Final Round of Singapore AUV challenge, Singapore Polytechnic, 2017, international competition for AUVs*
- *Participated in NIOT SAvE (National Institute of Oceanic Technology), IIT Madras, 2018*
- *1st Prize at Wave, Invitus DTU 2019*

**CO
CURRICULAR
ACTIVITIES**

1. *Gave workshop on Roboticsm AUVs, Artificial Intellegence to students from various schools all around Delhi*
2. *Semi Finals, Table Tennis, Zonals*
3. *Graphic Designing*

**PERSONAL
INFORMATION**

*Father's Name: Naresh Tyagi
Mother's Name: Archana Tyagi
Sex: Male
Date of Birth: 06th January 1999
Nationality: Indian
Marital Status: Unmarried*

DECLARATION: *I here by declare that the above information is true and best of my knowledge.*

DATE : *17th April 2019*