

#### **SOPHOMORE** · ROBOTICS ENTHUSIAST

Indian Institute Of Technology, Kanpui

© (+91) 888-7148-656 | ■ 7ayushgupta@gmail.com | © 7ayushgupta | ayushgup@iitk.ac.in

## **Education**

### **Indian Institute of Technology Kanpur**

Kanpur, India

Bachelor Of Technology, Mechanical Engineering

July 2017 - Present

• Cumulative Grade Point: 9.2/10.0

# **Research Experience**

### **Team Autonomous Underwater Vehicle, IITK**

Prof. Mangal Kothari

SOFTWARE TEAM MEMBER

May 2018 - Present

May 2018 - July 2018

- · Implemented a novel preprocessing algorithm to formulate a robust underwater vision pipeline, for object detection in a modular fashion
- Coded parallel nodes running image processing algorithms using OpenCV on the ROS Framework
- · Handled state-of-the art hardware, while preparing to participate in underwater robotics competitions, NIOT-SAVe and Singapore SAUVC

# Work Experience \_\_\_\_\_

#### **New York Office, IIT Kanpur**

Supervisor: Prof. Manindra Agrawal

Backend Software Intern

- $\bullet \ \ \text{Worked on Scala} \ \text{with Akka-HTTP for scalable and concurrent multi threading using functional programming}$
- 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

### Skills\_

**Robotics** Robot Operating System, OpenCV, Arduino, Gazebo (Beginner), Scikit, MATLAB

Web Development REST API, Express, Socket-IO, Bootstrap, HTML5, Mongo, Jekyll, Travis CI

**Programming** Node.js, C++, Java, Python, Scala, Unity, Git

**Languages** English, Hindi

# Selected Projects\_\_\_\_\_

Team Humanoid, IITK Robotics Club, IIT Kanpur

SOFTWARE TEAM MEMBER

Dec. 2017 - April 2018

- · 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

Chat-IITK Mentored by: Prof. Puroshottam Kar

ESC101 ADVANCED TRACK COURSE PROJECT

Spring 2018

- 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

### Coursework

- \*: Exceptional Performance, o: Ongoing, !: Next Semester,#: Online Audit
- Multi-Variable Calculus
- Linear Algebra and Differential Equations
- Fundamentals Of Computing (\*)
- Introduction to Economics
- Partial Differential Equations (o)
- Autonomous Navigation (!)
- Vision Intelligence and Machine Learning, University Of Pennsylavnia, edX Courseware (#)(o)

OCTOBER 17, 2018 AYUSH GUPTA · CURRICULUM VITAE