# Kaustav Ghosh

Curriculum Vitae



Interests

Computer Science, Artificial Intelligence and Robotics

Education

2018–2022 Bachelor of Technology in Computer Science & Engineering,

Manipal Institute of Technology, Manipal. Specializing in Computational Intelligence

Work Experience

Robotics Internships

Jul'20-Aug'20 ROS Engineer Intern, QBOTICS LABS, India.

CEO and Mentor: Lentin Joseph (author of 8 ROS books). Project: Repository.

- Constructed a Differential Drive with caster wheel from scratch using URDF and XACRO files and mounted the same with laser scanner, Inertial Measurement Unit and Velodyne Puck VLP-16 Lidar.
- Simulated the differential drive in <u>Gazebo</u> and wrote ROS Subscriber script to get laser scan reading from sensor messages for obstacle range detection
- Interfaced the differential drive with Google Cartographer with localisation and mapping of the robot using lua config files.
- Modelled a 4 wheeled drive and also an environment for experimentation of various controllers for the vehicle in <u>Webots 3D Robot Simulator</u>
- Wrote individual C++ controllers for the teleoperation using keyboard, laser scanner, GPS, IMU & Linear Actuator
- Wrote <u>Markdown documentation</u> for the entirety of the Internship for beginners to understand concepts and replicate results

Al internships

Apr-Jun'20 Machine Learning Intern, MICROSOFT STUDENT PARTNERS, India.

ML Certificate. Python Foundations Certificate. Team Repository.

- o Guided a team of 10 individuals to collaborate and accomplish a Regression task of price prediction of used cars
- Performed Feature Engineering to extract the most important attributes of the data-set using Uni-variate and Multi-variate Filtering techniques, Mutual Entropy Gain Filtering and also feature selection using RMSE Regression and ANOVA Test
- Performed basic Data wrangling and processing using Numpy and Pandas and visualized it using Matplotlib and Seaborn and finally built the machine learning model using an XGboost Regressor
- Also completed a Mini Project on extensive Data Visualization and Analysis using Mat-plotlib and Seaborn to gather useful insights of the data

Mini Project Feature Engineering Notebook. Model Notebook. EDA Notebook

May'20 Data Analytics Intern, TAKENMIND TECHNOLOGIES, India.

- Scripted a personal version of Numpy and Pandas Documentation
- Performed Exploratory Data Analyis techniques using Matplotlib and Seaborn
- Creating several boxplots, countplots, heatmaps of several datasets

Ongoing Deep Learning with Masters in Computer Vision and NLP, INEURON INTELLIGENCE, India.

Currently learning CNNs and RNNs

# Achievements

- 2021 Secured a GPA of 9.28 in 5th Semester
- 2020 Among top 4 out of 370 students in Competitive Coding contest to secure internship at Samsung Research Institute, Summer '21
- 2020 Secured a GPA of 9.14 in 4th Semester

# Research Projects

Nov'20- Samsung PRISM Intelligent Ranking for Dynamic Restoration in Next Generation Wireless Networks Ongoing

# Academic Projects

### Compiler Front End of a Compiler

- Design Coded a Lexical Analyser that extracts tokens from a C source file and a Symbol Table Generator to store information of identifiers and functions.[Code]
  - Coded a Recursive Decent Parser that semantically parses the grammar for subset of C-Language by analysing the tokens generated by a Lexical Analyser [Code]

# Machine Finland Labs in association with NSS IIT Roorkee - Covid 19 Data Analysis, Time Series Learning Forecasting and Web Scraping

**Link to Certificate**: Certificate. **Link to Code**: Repository.

- Prepared a complete Data Analysis report on the World-wide COVID-19 attack statistics and used the Facebook's fbprophet Time-series Forecasting library to speculate the number of active corona victim cases in the upcoming days.
- o Also used a corona data-set of my country and the Python folium package for the binding of data to a map for choropleth visualizations. Further used beautifulSoup and Requests HTTP library for Web Scraping of live corona stats.
- o Implemented code snippets for the pre-processing of data, data wrangling and visualized the data via several Matplotlib and Seaborn tools
- o Created neural networks from scratch which facilitated in implementing a machine learning model to recognize the function of an XOR gate without explicitly being programmed.
- Trained a Deep Learning model with TF2 and Keras API for MNIST Handwritten digit Recognition

### Solidworks Analysis of Selective Compliance Assembly Robot Arm and Modelling of T3R Robot

- Computed Denavit-Hartenberg parameters for the SCARA robot and used it to formulate the Forward and Inverse Kinematics of the robot arm
- Used Lagrange Euler Formulation to compute the torque/dynamics of the robot and further also planned an arbitrary trajectory for the manipulator
- Using Solidworks modelled a T3R robot (1 twisting joint and 3 revolute joints) and as bonus task i am trying to interface the Soliworks model with Matlab Simscape

SCARA: SCARA Analysis. T3R: Solidworks Model. T3R animation: mp4 video.

### ROS-Gazebo Food Labs Robotics Startup Interview

Models and Simulations: Repository & videos. Final Project Report: Final Report.

- Designed, modelled, constructed and assembled a plethora of sensors and Robots across multiple software platforms like FreeCad, Blender, Gazebo and also fabricated a hotel from floor-plan using Gazebo World Editor
- Created an SDF model of the Velodyne HDL-32 sensor, improved the model's appearance and data output, added Mass/Inertia to the model, used FreeCad software to acquire Meshes, Blendr software to refine the metric system and Gazebo model editor to model the Velodyne Lidar structure.
- Implemented Hokuyo Fake Laser Scanner and Noisy Camera in Gazebo, tweaked the mean & standard deviation of the Gaussian Noise Distribution in the scan & image samples for higher fidelity outputs.
- Simulated the ROBOTIS waffle-pi or burger TurtleBot3 and constructed a vehicle in Gazebo Model editor and loaded it with a Depth Camera Sensor for surveillance

# Positions of Resposibility

Jan'20 - Local Committee Member of IOSD (International Organization of Software Developers)

Present

### Technical Section

Softwares: Anaconda, AutoCAD, Matlab, Keil, Altera MaxPlus 2, VirtualBox, Vm Ware, Oracle SQL, VS Code

Programming Fluent in C/C++, Familiar with Java and Python, Verilog, LaTeX, Linux Shell Scripting, fair acquaintance

Languages: with ARM assembly programming (NXP LPC 1768)

Libraries and Python-Numpy, Pandas, SciPy, Scikit-Learn, Matplotlib, Keras, Tensorflow C++-Standard Template

Frameworks: Library(STL) Java-JavaFX GUI

Robotics ROS middleware, Gazebo, Ignition, Movelt!, Point Cloud Library

Web Dev HTML, CSS, JavaScript and familiarity with MERN stack

OS used Windows-XP, Vista, 7, 10 Linux-Ubuntu

# Early Years

- Pulled an all nighter in 7th grade to construct a LEGO Mindstorms EV2 Humanoid Robot and programmed it
  using the NXT-G GUI interface that could walk, talk and identify colors in its environment and showcased it in a
  Science exhibition.
- Won Gold medal for 200m sprint and 2 bronze medals fro 100m and 400m in 8th grade.
- Won 1st Prize Trophy at state Level Abacus Competition in 5th grade
- Won 2nd Prize Trophy at state Level Abacus Competition in 4th grade
- Won multiple gold, silver and bronze medals at the School Level Science and Maths Olympiads conducted by Science Olympiad Foundation

### Courses Taken

# College Curriculum

Engineering Mathematics, Data Structures, Object Oriented Programming with Java, Digital System Design with Verilog, Computer Organization and Architecture, Database Systems, Theory of Computation, Embedded Systems, Algorithms, Robotics

### Off-Campus Academies and Online Courses

Coding Ninjas Intro to C++ programming with Data Structures adn won Top Performer Certificate of Excellence

- \* Link to Completion Certificate
- \* Link to Top Performer Certificate
- \* Link to Cpp, Data strucutres and Algorithms Repository

## **Hobbies**

- Running

- Reading