NISHANT JOSHI

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EDUCATION

KTH Royal institute of Technology
Master of Science(EIT Digital Exit Year)
ICT Innovation (Autonomous Systems)

August 2019 - Present

Technische Universität Berlin Master of Science(EIT Digital Entry Year) ICT Innovation (Autonomous Systems) October 2018 - July 2019

RV College of Engineering, Bangalore Bachelor of Engineering Department of Industrial Engineering August 2013 - May 2017 First class with distinction

PROJECTS

Autonomous Warehousing Project: In a group of of six student, we designed a completely autonomous warehousing system using MORSE and ROS. Our system consists of 8 agents who can recognize when a new packet enters the warehouse and can smartly assign the closest robot to fetch it and take it to its storage location. I designed the path planner for the system. I implemented two algorithms for this purpose, a simple A* and Conflict Based search for resolving path conflicts between agents. **Language**: C++, **Packages**: ROS, Boost, MORSE

Controllability Of Brain Networks Using Targeted Stimulation: In this project we analyze the controllability of different sections of the brain by selectively stimulating it and understanding the effect on the entire brain using AAL Parcellation dataset. The dynamics of the node is modelled using non-linear control and the behaviour is compared with a linear model. It was seen that linear model can successfully predict the behaviour. Language: Python, Packages: Numba, Numpy, Matplotlib, Pandas, SKlearn

Design and Analysis of an AUV: A completely new hull design and control system was created using CAED tools and Simulink which was then taken up for rigorous tesing such as CFD analysis using various software tools such FlowExpress and OpenProp. Results were published in ICCE Asia-2017. **Packages:** FlowExpress, SolidWorks, OpenProp, Simulink

Design of Robotic Swarm for AGVs: Worked on designing a swarm robotic coordination system which uses various swarm algorithms to make a decentralised AGV system. Demonstrated the swarm behaviour using various simulation platforms such as Net-Logo, ARGoS and built a simple prototype for the same. **Language:**C++, **Packages:** NetLogo, ARGoS

Sentiment Analysis using NLTK and TensorFlow:

I created a neural network to predict the sentiment of the text using TensorFlow and NLTK. Achieved 60 % accuracy on Stanford dataset for NLP.

S. Udupa, **N. Joshi** and S. Raman, "Design, analysis and control of an autonomous underwater surveillance robot," 2017 IEEE International Conference on Consumer Electronics-Asia (ICCE-Asia), Bangalore, 2017, pp. 121-126. doi: 10.1109/ICCE-ASIA.2017.8307847

TECHNICAL SKILLS

Modeling and Analysis SolidWorks, MATLAB, NetLogo, FlowExpress, ANSYS,

OpenModellica

Software & Tools MS Office, LATEX, Excel, Stata

Languages and Packages C++, Python(Sklearn, Numpy, Pandas, Keras, Tensorflow)

ROS, Java(elementary), ARGos

Relevant Courses Robotics(RBO), Machine Intelligence I,

Descrete Event Systems, Hybrid Systems Applied Statistics, Artificial Neural Networks Statistics for Decision Making, Linear Algebra

EXPERIENCE

Qure.ai, Mumbai

Jun-Sep 2017

Project Intern

- · Key learning involved the annotation and pre-processing of medical data and training of the convolutional neural net model for finding possible ailments.
- · Worked on the implementation of various machine learning algorithms such as Decision Tree and Random Forest to automate the medical report generating system.

Uber, Mumbai Feb-May 2018

Operations Consultant

· Key responsibilities involves handling fleet-partners, drivers on-boarding, payment and fraud detection.

EIT Digital Summer School, University of Bolognia, Italy

July-Aug 2019

· Attended the summer school on 'Data Driven Manufacturing for Industry 4.0'. I developed a business plan use-case for CRIF around PSD2 and open banking.

ACADEMIC ACHIEVEMENTS

Won the Best Department Project award and nominated for most innovative project award in the college.

Educator and Facilitator for RIO +22 power India program by the UN.

Recipient of EIT Digital Scholarship in the form of tuition waiver and a monthly allowance.

PERSONAL TRAITS

Strongly motivated and eager to learn new things and ideas.

Strong research mindset and leadership skills.

Ability to work as an individual as well as in group.