AISHWARY JAGETIA

Worcester, MA, USA | (774) 253-1607 | adjagetia@wpi.edu | https://adjagetia.github.io

EDUCATION

Worcester Polytechnic Institute (WPI), Worcester, MA, USA

Master of Science in Robotics Engineering, CGPA: 4.00/4.00

August 2017 - May 2019

June 2013 - May 2017

(expected)

Symbiosis International University (SIU), Pune, India

Bachelor of Technology in Mechanical Engineering, CGPA 3.747/4.00

TFI LEaRN Semester Exchange (Highly Selective)

August 2016 - December 2016

Nanyang Technological University (NTU), Singapore

SKILLS AND CERTIFICATION

Programming languages Python, MATLAB, Simulink, C++, Buzz, html

Al Frameworks
TensorFlow, Keras, MXNet, Gluon, MATLAB, Caffe, Theano, ABB Robot Studio, ARGoS

Design Software
PTC Creo, AUTOCAD, CATIA, Pro/E, Solidworks, ANSYS, NX Siemens, Sketch-up

Computer Skills Cura, Assembly Programming System, Standard Time Data System, Arduino, Microsoft Office Relevant Courses Foundation of Robotics, Synergy of Human and Robotic System, Deep Learning for Adv Robots,

Robot Control, Robot Dynamics, Swarm Intelligence

EXPERIENCE

Neurala, Inc., Boston, USA Research Engineer | Internship

May 2018 – December 2018

- Responsible for implementing dataset creation, transfer learning, training neural networks and device testing for tasks such as semantic/instance segmentation, object detection, and video segmentation using TensorFlow, Keras, MXNet and Caffe.
- Deployed semantic segmentation model in specialized embedded hardware with compression techniques as well as optimizing the network to run efficiently on edge devices for the World's leading non-US based mobile company.
- Developing novel methods and architectures to improve the quality of image and video processing for scientific development of customer facing technology demos and contractual deliveries.

General Motors India Pvt. Ltd, Pune, India Project Trainee | Internship

December 2015 - June 2016

- Improved productivity by introducing 13 industrial robots and line balancing.
- Improved more than 120 Standard Operation Sheet based on time study using STDS.
- Trained and implemented Assembly Processing System (APS) Software.
- Improved Hours Per Unit (HPU) with an increment in utilization percentage from 79% to 90%, value-added work from 59% to 62% and decrement in over speeding from 25% to 11%.

PUBLICATION

Shastri, A.S., Jagetia A., Sehgal, A., Patel M., Kulkarni, A.J.: "Expectation Algorithm (ExA): A Socio-inspired Optimization Methodology", in Kulkarni, A.J., Singh, P.K., Satapathy, S.C., Ali, H.K., Tai, K. (Eds.): Socio-cultural Inspired Metaheuristics, (In Press: Studies in Computational Intelligence, 2019) Springer.

PROJECTS

Predicting Grade of Road for Autonomous Vehicles Using Supervised Deep Learning, WPI August 20:

August 2017 - December 2017

- Led the project, with successful implementation of the model in real time grade evaluation.
- Developed a deep convolutional neural network architecture using Keras with TensorFlow backend, to train the labeled dataset of Inertial measurement unit (IMU) and Global positioning system (GPS) readings.

Design of a low-cost robotic system to aid in the rehabilitation of stroke patients, WPI

August 2017 – December 2017

- Led Mechanical work stream of Haptic device, worked in CAD modeling, 3D printing and Hardware systems.
- Designed a haptic device with 6-DOF system along with the implementation of Dynamic Motion Primitives (DMP), Motion Capture (MO-CAP) system and newly developed rehabilitation game.

Robotic Control of a Surgical Laser Waveguide using ABB Robot, AIM Lab, WPI

January 2018 - April 2018

- Control of the laser position, with the development of motion primitives for laser scanning and focus adjustment on tissue.
- Simulation on ABB Robot Studio and Hardware implementation using GUI-MoveIt-ROS communication channel.

Occlusion-Based Cooperative Transport with a Swarm of Mobile Robots, NEST Lab, WPI

March 2018 - April 2018

- Proposed and simulated a method to overcome concavity in the objects by concave filling using mobile robots (Khepera IV).
- Implemented an occlusion based collective transport using swarm of mobile robots (Khepera IV) in a decentralized manner.

Adaptive Trajectory Control for a Robotics Arm Subject to Varying Load, WPI

March 2018 - April 2018

- Examined two advanced Adaptive Control methods of a manipulator robot carrying a time varying payload.
- Compared both the methods with detailed analysis and various experimentation, discussing of pros and cons of each.