## AISHWARY JAGETIA

https://adjagetia.github.io | www.linkedin.com/in/aishwary-jagetia Boston, MA, USA | (774) 253-1607 | adjagetia@wpi.edu

#### **EDUCATION**

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

August 2017 - May 2019

June 2013 - May 2017

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

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**

Computer Skills Python, MATLAB, Simulink, ARGoS, Buzz, C++, Tensorflow, Keras, ABB Robot Studio, Cura (3D

Printing), Assembly Programming System, Standard Time Data System, Arduino

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

- Developing novel methods and architectures to improve the quality of image and video processing using TensorFlow.
- Responsible for implementing dataset creation, transfer learning, training neural networks and device testing for tasks such as semantic/instance segmentation, object detection, tracking and video segmentation for multiple customers.
- 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.

# 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%.

#### **PROJECTS**

## Expectation Algorithm (ExA): A Socio-inspired Optimization Methodology, SIU

January 2017 - May 2017

- Developed a new socio inspired Expectation Algorithm (ExA), an unconstrained optimization technique.
- Expectation Algorithm was validated by 50 benchmark problems and it outperformed existing algorithms (PSO, CMAES, ABC, JDE, CLPSO, and IA) resulted by Wilcoxon Signed Test.

## Predicting Grade of Road for Autonomous Vehicles Using Supervised Deep Learning, WPI 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 Ma

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.