# SAI BHARGAVA RAMU

+919940250069  $\diamond$ sai<br/>ediitm@gmail.com  $\diamond$ sai-github.github.io

#### **EDUCATION**

Dual Degree	Engineering Design, Indian Institute of Technology Madras	7.32/10	2018
Class XII	Sri Chaitanya Junior Kalasala, Vijayawada	97.3%	2013
Class X	Dr. KKR Gowtham International School, Visakhapatnam	94.3%	2011

### PROFESSIONAL EXPERIENCE

# Software Development Intern

Altair Engineering India, Bangalore

December-May 2017

· Developed a utility (PackNGo) for packing as well as unpacking of Project files. Developed a utility to Heal file paths by linking missing paths in a Project. It is helpful when Project files are moved from one location to another location

#### Project Trainee

Caterpillar Engineering Design Center, Chennai

May-July 2016

· Worked with Virtual Product Development Engineers on Pre and Post processing tasks in Abaqus. Developed 6 automation scripts in Abaqus-python which increased sectional efficiency by 3%

### **PROJECTS**

# Deep Learning to Clone Driving Behavior

Self-Driving Car Nanodegree Program, Udacity

Deep Learning, Keras, CNNs

March-July 2017

- · Built & trained a convolutional neural network for end-to-end driving in a simulator, using **TensorFlow** and Keras
- · Used optimization techniques such as regularization and dropout to generalize the **network for driving** on multiple tracks

## Vehicle Detection and Tracking

Self-Driving Car Nanodegree Program, Udacity

Computer Vision, OpenCV, Machine Learning, SVMs

March-July 2017

- · Created a vehicle detection and tracking pipeline with OpenCV, histogram of oriented gradients (HOG), and support vector machines (SVM)
- · Optimized and evaluated the model on video data taken during highway driving from an automotive camera

#### Advanced Lane Finding

Computer Vision, OpenCV

Self-Driving Car Nanodegree Program, Udacity

March-July 2017

- · Built an advanced lane-finding algorithm using distortion correction, image rectification, color transforms, and gradient thresholding.
- · Identified lane curvature and vehicle displacement from center of the lane, **overcame environmental challenges** such as shadows and pavement changes

# Deep Learning for Geometric Models

Dual Degree Project

June 2017-Present

- · Involves detection and segmentation problems applied to CAD models
- $\cdot$  To understand different networks & their strengths for 3D classification and Segmentation problems

### PROGRAMMING SKILLS

Scripting Languages	Python, R, Bash(Basic)	Programming Language	s C++,C
Software as Tool	Mathematica, MATLAB/Octave, LATEX	Operating System	Ubuntu, Windows
Internet Technologies	s HTML, CSS, JavaScript (Basic)	Design Software	Autodesk Inventor

#### POSITION OF RESPONSIBILITY

#### Teaching Assistant, Introduction to Computation and Visualization

August 2017 - Present

· Providing academic guidance to a batch of 55 students along with team of 9 people

# Open Quiz Event Coordinator, Mechanica, Department Fest

January-March 2015

· Coordinated to ensure smooth running of the event which received 100+ students participation

### **OTHERS**

• Stood <b>30/1077</b> in OLX challenge hosted	d on Hackerrank	2017
--	-----------------	------

• In top 0.1% of students in JEE Mains out of more than 1 million students.

2013

• In top 1% of students in the National Standard Examination in Chemistry(NSEC)

2013

• Selected for KVPY, program by Department of Science and Technology, Government of India

2013