## Education

• Master of Science, Clemson University, Computer Engineering.

- Aug 2018 May 2020
- > Designed and implemented a deep learning model for classifying wrist motion into specific eating related gestures.
- ➤ The model correctly identified 77.7% of all gestures on average per meal from 488 meals eaten by 264 participants.
- Master of Science, Delft University of Technology, Electrical Engineering.

Sep 2014 - Jan 2017

- > This project explored machine learning techniques for 3D MRI image reconstruction without the use of atlas images.
- > It was aimed at improving the consistency of computer vision algorithms used in the diagnosis of MRI images.
- Bachelor of Engineering, University of Pune, Electronics & Telecommunication.

Aug 2008 - May 2012

> Implemented a neural network algorithm for classifying script of handwritten text for faster sorting of postal envelopes.

## Experience https://www.linkedin.com/in/yyl1109/

• Clemson University, Graduate Grading Assistant and Graduate Teaching Assistant.

Aug 2018 - May 2020

- > Graded the courses Communication Systems, Signals & Systems and Analysis of Tracking Systems.
- > Oversaw the practical curriculum for the course Logic & Computing Devices.
- Clemson University, Department of Computer Science, Summer Employee.

May 2019 – Aug 2019

- > Conducted research on generative adversarial neural networks (GAN) for synthetically staining microscopy images.
- > Achieved mean similarity of 0.9 with test images at 256 x 256 resolution and 0.78 at 2048 x 2048 full resolution.
- Maharashtra Institute Of Technology, Co-Researcher.

Feb 2018 - Jul 2018

- > Conducted research on deep learning networks for predicting a score based on the aesthetic quality of images.
- Climate Connect Pvt. Ltd., Data Scientist.

Aug 2017 - Jan 2018

- > Implemented machine learning models for forecasting trends in renewable energy data sets and grid-price prediction.
- > Improved energy-price forecasting accuracy of the day-ahead model by 36% for a period of four months.
- Cognizant Technology Solutions Pvt. Ltd., Engineer Trainee.

Dec 2012 - Oct 2013

> Monitored job execution on mainframe servers, and reported failure of critical jobs to on-site development teams.

## **Projects**

• Clemson University, Deep Learning.

Jan 2019 - May 2019

- > Studied advancements and state-of-the-art approaches in deep learning such as CNN, LSTM, VAE and GAN.
- > Implemented an end-to-end ResNet model for classifying bullying images based on the activity contained in them.
- Clemson University, Analysis of Tracking Systems.

Aug 2018 - Dec 2018

- ▶ Implemented regression and state-space techniques including Kalman filter, extended Kalman filter, particle filter and hidden Markov models for filtering, signal denoising and object tracking on multiple data sets.
- Delft University of Technology, Machine Learning & Kaggle In-Class Competition.

Mar 2016 - Aug 2016

- > This course covered advanced topics such as loss regularization, gradient descent and multiple instance learning.
- > Designed a model pipeline for predicting if a person's annual income would exceed 40,000 Euros with 83.4% accuracy.

## Technical & software development skills https://github.com/Yashgh7076

- Programming: C (intermediate), Python & MATLAB (advanced). OS: Windows & Linux. Tools: MSYS2 & Git.
- Libraries & APIs: Keras, matplotlib, numpy, OpenCV, PyMySQL, PyTorch, scikit-learn, TensorFlow & Win32.
- Volunteer Work: Clemson University, Reviewer for:
  - ➤ IEEE EMBS 16<sup>th</sup> International Conference on Wearable and Implantable Body Sensor Networks 2019.
  - $\triangleright$  25<sup>th</sup> International Conference on Pattern Recognition (ICPR) 2020.