Siddharth Nair

LinkedIn | siddharth17196@iiitd.ac.in | Github | Website



PROFESSIONAL EXPERIENCE

Mobility and Optimization Lab | IIITD 🛮

Undergraduate Researcher

05/2019 - 12/2020

- · Detection of breakdown solely using GPS data using clustering and thresholding methods.
- Estimation of fuel wastage due to breakdowns.
- Creation of GTFS for DTC buses for E-Ticketing.

TCS Research

Research Intern

05/2020 - 07/2020

- Reviewed deep learning methods for B-cell prediction and CDR structure prediction.
- Implemented recent sequence models and comparisons with the existing methods.
- Analyzed the use of attention and NLP mechanisms for protein-sequence prediction



PROJECTS

Image Colorization

Course project for Deep Learning

02/2020 - 05/2020

- Created a GAN based method with a modified loss function to colorize images.
- Assisted in creating a CNN based model.

voco.ai 🛮

Course project for Speech Recognition and Understanding

01/2020 - 03/2020

- Lead the development of the Cycle-GAN based approach for non-parallel voice conversion
- Deployed a web-app that converts voice samples using GAN's trained on 4 different datasets (includes inter gender voice conversion)

snek.io 🛮

Course project for Machine Learning

09/2019 - 12/2019

- Alcrowd challenge 🛮 for snake species identification
- · Created metrics regarding data and developed a densenet model for identification.



EDUCATION

Indraprastha Institute of

Btech in Electronics and Communication Engineering 08/2017 - 05/2021 Delhi, India CGPA - 7.92/10.0



Programming

python | C ++ | SQL | Matlab | bash | Go | Java

Tools/Technology

Git/Github | Machine Learning | Linux | Vim | Pytorch | webscraping



Teaching Assistant

Introduction to Programming

UAV-IIITD

Autopilot and Computer Vision Team

Placement Committee

Placement representative for the ECE branch

Student Mentor

Mentoring freshmen and helping with their academic/social issues.



6th place out of 75 international teams

17th AUSI SUAS, 2019