□ (+91) 9140827410 | singhksomesh@gmail.com | someshsingh22.github.io | someshsingh22 | someshsingh22 |

#### **Education**

#### Birla Institute of Technology and Science, Pilani

Goa, India

B.E. (Hons.) IN COMPUTER SCIENCE

Aug 2018 - Present

- CGPA 7.59/10
- Relevant Coursework Object Oriented Programming, Data Structure & Algorithms, Database Systems, Machine Learning, Operating Systems, Natural Language Processing, Computer Architecture, Cognitive Neuroscience, Linear Algebra, Probability and Statistics, Computer Programming, Theory of Computation
- Teaching Assistant BITS F464 Machine Learning, CS F469 Information Retrieval, CS F111 Computer Programming

#### **City Montessori School**

Lucknow, Ind

Junior, Senior Year X (ICSE) - 92.2% | XII (ISC) - 96% Aug 2008 - March 2018

## Work Experience

#### MIDAS Labs, IIIT Delhi

Delhi, India

RESEARCH AND DEVELOPMENT INTERN

April 2020 - Current

- Researched gradient estimation based white-box **adversarial attack**s and black box attacks on Automatic Essay Scoring (AES) systems with customized policies using Tensorflow and Pytorch.
- Analysing the effect of morphology on Transformers and how their embedding space is partitioned in correlation with morphology and vocabulary by investigating its knowledge of non-words vs real words. In languages including Basque, Dutch, English, French, Serbian, and Spanish.
- Worked on Fake News and Fact Checking pipelines. Bench-marking State-of-the-art AES Models.
- Supervised by Prof. Rajiv Ratn Shah (Dept. of CSE & HCD, IIIT Delhi).

#### **MySmartPrice Web Technology**

Hyderabad, India

DATA ANALYST AND SOFTWARE DEVELOPMENT INTERN

May 2020 - July 2020

- Built Knowledge-based active and passive **recommender systems** using Bayesian and Non-Bayesian methods using Java, Python, Django and RESTful APIs.
- Built and deployed overall Social Media Crawling tools utilizing Docker container using Java, Python and Selenium integrated with cloud and parallel computing.
- Supervised by Sitakanta Ray, Co-Founder at Zariance and MySmartPrice.

#### **CSIS Department, BITS Pilani**

Goa, India

**TEACHING ASSISTANT)** 

Jan 2020 - Current

- CS F111 Computer Programming Conducted and evaluated labs and tutorial session for the course and mentored 1000+ first year undergrads **Supervised by** Dr. Neena Goveas.
- **CS F469 Information Retrieval** Responsible for conducting research discussions, assignments and tutorials of the course and mentored pre-final and final year undergrads **Supervised by** Dr. Swati Agarwal.
- BITS F464 Machine Learning Responsible for conducting labs, assignments and projects of the course Supervised by Dr. Ashwin Shrinivasan. and Prof. Tirthraj Dash

#### **Publications**

### BPGC at SemEval-2020 Task 11: Propaganda Detection in News Articles with Multi-Granularity Knowledge Sharing and Linguistic Features based Ensemble Learning

Workshop Paper

SemEval-2020, International Workshop on Semantic Evaluation Rajaswa Patil\*, Somesh Singh\*, Swati Agarwal

2020

### **Honors & Awards**

Merit Scholar, National Standard Examination of Chemistry, Homi Bhabha Centre for Science Education

Mumbai, India

**Projects** 

**DecepticoNLP** Adversarial Machine Learning

OPEN SOURCE PROJECT, LEAD DEVELOPER

March 2020 - Present

- DecepticoNLP is a Python based PyTorch Wrapper for robustness monitoring and adversarial debugging of NLP models powered by Travis CI.
- DecepticoNLP has implementations of various character & word level adversarial perturbations for text.
- URL: https://github.com/SforAiDl/decepticonlp

FlaiReddit Natural Language Processing

MACHINE LEARNING WEBAPP

Apr 2020

- Built a complete text classification web-app using Python and PyTorch and deployed it on Heroku which scrapes data from Reddit, pre processes and classifies its flair tag using Transformers.
- The data extractor extracts posts from a wide time period to eliminate the Bias towards some hot topics and compares runtime and implements a minimal bayes classifier.
- URL:https://github.com/someshsingh22/FlaiReddit-MIDAS

**TeamEleven** Machine Learning, Sport Analysis COLLEGE PROJECT: BITS F464 December 2020

NRR (Net Run Rate) Gaussian Noise Regularised Auto-Encoders for Player Embeddings in Cricket using PyTorch.

- We introduce a regularised autoencoder-based approach to generate on the fly player/team embeddings, which considers players' previous performance (form) to predict the outcomes of a match with a comparable accuracy (76%). We also predict the loss's margin in terms of Net Run Rate (NRR) instead of win/lose to get a more confident measure.
- URL:https://github.com/someshsingh22/TeamEleven

**Symbolic Learning** 

Symbolic Learning, Capsule

Networks

INFORMAL PROJECT, APPCAIR & TCS

December 2020

- Circuit Solver Used Capsule Networks and SCAE based approaches to learn parts of electric circuit diagrams with an artificially generated dataset and transfered it on real world test data.
- URL:https://github.com/someshsingh22/Circuits

**Sherlocked** Natural Language Processing

INDEPENDENT PROJECT

May 2019

- Built a text generator using LSTMs, Attention Mechanism and Transformers with TensorFlow trained on prose like Sherlock Holmes, Harry Potter and poems by John Keats.
- The project also demonstrates the join training on Sherlock Holmes and Harry Potter to highlight the successes and failures in performance on training on semantically different literature.
- URL:https://github.com/someshsingh22/Sherlocked

Snake-Al Reinforcement Learning

INDEPENDENT PROJECT

Jan 2019

Goa, India

- · Built A double DQN based self learning snake environment and agent using PyGame and Keras with extensive hyper parameter tuning and reward engineering.
- URL:https://github.com/someshsingh22/Snake-AI

#### Tech-Stack

JANUARY 30, 2021

**Toolkits** Numpy, Scikit-Learn, PyStan, Tensorflow, PyTorch, Linux, MacOS, HTML, CSS, JS, Django, Flask

**Programming** DSA, DBMS, OS, OOP

**Languages** C/C++, Java, Python, Julia, ŁTFX

2020 **Leader**, Language Research Group

# **Leadership & Committees**

2021	Core Member, AXON - BITS Goa	Goa, India
2020	Events Head - PoR, Center for Technical Education	Goa, India
2020	Core Member, Society of Artificial Intelligence and Deep Learning	Goa, India
2020	<b>Speaker</b> , IEEE, Research in Computer Science	Goa, India
2020	Instructor, Applications in Deep Learning	Online, India
2020	Instructor, Quark, Machine learning & Deep learning	Goa, India

SOMESH SINGH · CURRICULUM VITAE