# Somnath Rakshit

+1 (737) 333-1713 | somnath@utexas.edu

somnathrakshit.github.io | linkedin.com/in/somnathrakshit/ | github.com/somnathrakshit/

### **EDUCATION**

### Master of Science, Information Studies, May/2021

The University of Texas at Austin

Courses taken: Linear Models, Applied Encryption

# Bachelor of Technology, Computer Science and Engineering, May/2018

Jalpaguri Government Engineering College, India

Courses taken: Artificial intelligence, Data Mining, Data Structures, Discrete Mathematics

#### **EXPERIENCE**

# Teaching Assistant, (User Generated Content Analytics), The University of Texas at Austin, Sep/2019 - Current

- Generating business insights from unstructured data including text and images using Python.
- Assisting students with course material and assignments in Machine Learning using Python during office hours.

### Researcher, Centre of New Technologies, University of Warsaw, Jan/2019 - Aug/2019

- Generated insights from unstructured images obtained from healthcare providers to classify cancer subtypes.
- Quantified and ranked genes based on their expression data with regard to multiple cancer types.
- Software Engineer, Cyware Labs, July/2018 Nov/2018
- Clustered similar articles and ranked by articles' importance using CNNs resulting in 2x no. of articles selected.
- Determined trending keywords using Named Entity Recognition for quick understanding of important news.

### **PUBLICATIONS AND PROJECTS**

**Somnath Rakshit**, Indrajit Saha, Dariusz Plewczynski, "Deep Learning for Detection and Localization of Thoracic Diseases using Chest X Ray Imagery", ICAISC 2019, June, 2019, Zakopane, Poland

Indrajit Saha, **Somnath Rakshit**, Tanay Ghosh, "Machine Learning for Object Labelling", IEEE TENCON, July, 2018 Jeju Island, South Korea

**Generation of Clinically Accurate Chest X-Ray Reports Using Deep Learning, Sep/2019 (Ongoing)** - Generating reports from unknown chest X ray images by using a dataset of images and their corresponding reports. **Guides** - <u>Prof. Ying Ding</u> and <u>Prof. Nick Bryan</u>.

**BioPortal, Sep/2019 (Ongoing)** - Building a web portal using PubMed database to see publication trends in scientific research for any author, bio-entitiy. **Guide**: <u>Prof. Ying Ding</u>.

**Identifying Land Patterns from Satellite Imagery in Amazon Rainforest, Jan/2018** - Multi label classification of satellite images using Keras resulting in state of the art accuracy. **Guide**: <u>Dr. Dipak Kumar Kole</u>

**Detection and Localisation of Diabetic Retinopathy, April/2018** - Classification and localization of diabetic retinopathy using Keras in fundus images with 10x lesser training parameters achieving similar performance as the state of the art models. **Guides:** <u>Dr. Dipak Kumar Kole</u> and <u>Swalpa Kumar Roy</u>.

### **SKILLS**

**Programming Languages:** Python, Java | **Frameworks**: PyTorch, Tensorflow, Keras, scikit-learn, Numpy, Scipy, Pandas, Matplotlib, Git, Django | **Databases**: Elasticsearch

### **ACTIVITIES**

Organizing member of AI Health Data Challenge 2020

Reviewer: IEEE-EMBS BHI 2019, Elsevier Journal of Biomedical Informatics

Secretary, Coders Club, Jalpaiguri Government Engineering College (Aug/2017 - May/2018)