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Cesson Sevigne 35510 France

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Date of Birth 24.04.1991

PROFILE

Researcher in Data Science. Seeking to leverage my technical and professional expertise.

SOFTWARE SKILLS

Python3-Keras,Sklearn	
Python3-Seaborn,Matplotlib	
Python3-Numpy, Pandas	
R-Caret, Devtools	
Latex	
HTML5, Bootstrap4,CSS3	
Google, Bing Webmasters tools	•••••

LANGUAGES

L/ (I/OO/ (OL)	
French	•••••
English	•••••
Hindi, Marathi (Indian)	•••••

CERTIFICATION

- Deep Learning by Coursera (2017)
- Machine Learning by Coursera (2017)
- Network Analysis by Coursera (2017)
- Convolutional Neural Networks by Coursera (2018)
- Recurrent Neural Networks by Coursera (2018)
- Hyper-parameter Tuning by Coursera (2018)
- Structuring Machine Learning Projects by Coursera (2018)
- Artificial Intelligence by IBM (2019)
- Data Science by IBM (2020)

PUBLICATIONS PROFILE

https://www.researchgate.net/profile/Pranav_Nerurkar

- Published in Journals:7
- Communicated to Journals:6
- Published in Conferences:14
- Communicated to Conferences:2
- Google Scholar: Citations: 68, H-index: 3, i10-index: 2
- Scopus: Citations: 42, H-index: 3, i10-index: 2
- Web of Science: Citations: 17, H-index: 2, i10-index: 1

PRANAV NERURKAR

Linkedin

linkedin.com/in/pranav-nerurkar-85a3a497

WWW

http://scholar.google.com/citations?user=VsYdrBsAAAAJ

Github

http://github.com/pranavn91/

EDUCATION

06.2016 - present

VJTI, University of Mumbai, Mumbai, India

Computer Engineering (Doctorate [Bac+8]) (Defence pending)

06.2013 - 06.2015

University of Mumbai, Mumbai, India

Computer Engineering (Masters [Bac+5])

06.2008 - 06.2012

University of Mumbai, Mumbai, India

Computer Engineering (Bachelors [Bac+3])

EXPERIENCE

03.2020 - 08.2020

SRCD Department IMT Atlantique Rennes

Internship - Raman Charpak Fellow Detecting Illegal transactions in Bitcoin network

CONFERENCE PUBLICATIONS

- ACM Proceedings (2019) https://dl.acm.org/doi/abs/10.1145/3312614.3312627
- Advances in Intelligent Systems and Computing (2018)
 - https://doi.org/10.1007/978-981-13-1132-1_23
- Computing, Communication and Signal Processing (2018)
 - https://doi.org/10.1007/978-981-13-1513-8_32
- Advances in Intelligent Systems and Computing (2018) - https://doi.org/10.1007/978-981-13-1132-1_2
- Advances in Intelligent Systems and Computing (2018)- https://doi.org/10.1007/978-981-13-1513-8_23
- Advances in Intelligent Systems and Computing (2018)- https://doi.org/10.1007/978-981-13-0514-6_72
- Procedia Computer Science (2017) https://doi.org/10.1016/j.procs.2017.12.100
- Procedia Computer Science (2017)https://doi.org/10.1016/j.procs.2017.12.099



ACADEMIC AND RESEARCH PROJECTS

- Facial expression recognition (2020) built and trained a convolutional neural network (CNN) in Keras from scratch to recognize facial expressions. The data consisted of 48x48 pixel grayscale images of faces. The objective was to classify each face based on the emotion shown in the facial expression into one of seven categories (0=Angry, 1=Disgust, 2=Fear, 3=Happy, 4=Sad, 5=Surprise, 6=Neutral).
- Facial Key point recognition (2020) Built a deep learning model based on Convolutional Neural Network and Residual blocks using Keras with Tensorflow 2.0 as a backend for facial key point recognition
- Neural Style transfer (2020)- created content and style models, computed content and style costs and ultimately ran a training loop to optimize a proposed image which retains content features while imparting stylistic features from another image
- Fake News Detection with Machine Learning
 (2020) trained a Bidirectional Neural Network and
 LSTM based deep learning model to detect fake
 news from a given news corpus.
- English/French Translator: Long Short Term
 Memory Networks (2020) trained a Long Short
 Term (LSTM) Network to perform English to French
 Translation
- Named Entity Recognition using LSTMs with Keras (2020) - used the Keras API with TensorFlow as its backend to build and train a bidirectional LSTM neural network model to recognize named entities in text data
- Understanding Deepfakes with Keras (2020) implemented DCGAN or Deep Convolutional
 Generative Adversarial Network, and you will train
 the network to generate realistic looking
 synthesized images
- Explainable Al: Scene Classification and GradCam Visualization (2020) - used Convolutional Neural Networks (CNNs) and Residual Blocks to detect the type of scenery in images
- Transfer Learning for Food Classification (2020) trained a deep learning model to predict the type of food and then fine tune the model to improve its performance
- Convolutions for Text Classification with Keras (2020) - worked on classifying a large number of Wikipedia comments as being either toxic or not
- Classify Radio Signals from Space using Keras
 (2020) used Keras to solve an image classification problem. The data used consisted of 2D spectrograms of deep space radio signals collected

JOURNAL PUBLICATIONS

- Transactions on Emerging Telecommunications (2020)- https://doi.org/10.1002/ett.3988
- Turkish Journal of Electrical Engineering & Computer Sciences (2019) - https://10.3906/elk-1807-333
- Turkish Journal of Electrical Engineering & Computer Sciences (2019)- https://10.3906/elk-1806-91
- Turkish Journal of Electrical Engineering & Computer Sciences (2019) https://10.3906/elk-1806-103
- Computer Science (2019) https://journals.agh.edu.pl/csci/article/view/3167
- International Journal of Information Technology (2019) https://doi.org/10.1007/s41870-019-00354-2
- International Journal of Information Technology (2019) - https://doi.org/10.1007/s41870-019-00344-4

HOBBY







SEO

Technology

Swimming