Mandar Deshpande

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EDUCATION

University of California, Los Angeles

Masters of Science in Electrical and Computer Engineering

Los Angeles, CA Expected June 2021

Visvesvaraya National Institute of Technology

Bachelor of Technology in Electrical and Electronics; CGPA:8.73/10

Nagpur, India

Email: mandar6@ucla.edu

August 2013 - May 2017

Programming Skills

• Languages: : Python, Java, C, Javascript

• Libraries: : OpenCV, TensorFlow, PyTorch, Keras, Numpy, Pandas

EXPERIENCE

Visual Machines Group (UCLA)

Los Angeles, CA

October 2019 - Present

• Tumor cell detection and localization using deep learning

Citi

Machine Learning Engineer

Graduate Researcher

Pune, India July 2017 - June 2019

Solved OCR use-cases with deep learning and traditional vision techniques on text images

• Utilized NLP for parsing financial documents and extracting relevant information to bring down man-hours by 40%

• Google Summer of Code - Mentor

Pune, India

TensorFlow

March 2019 - August 2019

• Mentored the development of Random Network Distillation(RND), a bonus-based reinforcement learning algorithm

• Verified RND in MountainCar-v2, a hard-exploration environment

Gensim

May 2018 - August 2018

• Mentored the neural networks for similarity learning research for Gensim, a topic modelling library

• Benchmarked map score of 0.6463 using MatchPyramid on WikiQA test set

Scilab

May 2018 - August 2018

Mentored student in development of Scilab native ML toolbox and Cloud integrated ML toolbox

Google Summer of Code - Student Developer

Nagpur, India

Scilab

May 2017 - August 2017

Integrated Jupyter with Scilab which allowed remote execution of model training over network

Citi

Pune, India

Software Engineering Intern

May 2016 - July 2016

• Report Configuration Utility: Developed a Jasper report configuration tool for the Global Concentration Engine (GCE) which reduced developer workload by 6 hours weekly

## Selected Projects

- Pixelwise Image Completion: Collaborated with PhD scholar at IVPL Lab at Northwestern University to develop a flavor of ResNet using Keras and Tensorflow
- Object Detection and Localization using SSD: PyTorch implementation of Single Shot Detectors for YOLO and Multi-Box SSD
- Depression Detection using Sentiment Analysis: Clustering and classification of Twitter feed mined using Tweepy for sentiment analysis
- Meta-heuristic Algorithms for Fault Location Estimation: Researched nature based algorithms to estimate fault location on transmission lines and Maximum Power Point (MPP) Tracking of solar PV

## Research Papers

• Depression Detection using Emotion AI, Mandar Deshpande, Vignesh Rao IEEE International Conference On Intelligent Sustainable Systems 2017, ISBN:978-1-5386-1959-9