Russel Shawn Dsouza

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RESEARCH INTERESTS

Computer vision, Neuroscience, Augmented Reality, Low power computing

EDUCATION National Institute of Technology Karnataka (NIT Karnataka)

Bachelor of Technology, Electronics and Communications Engineering Jul 2017 - May 2021

Publications

Lal, S., **Dsouza, R.**, Maneesh, M., Kanfade, A., Kumar, A., Perayil, G., Alabhya, K., Chanchal, A.K. and Kini, J.

"A Robust Method for Nuclei Segmentation of H&E Stained Histopathology Images."
2020, 7th International Conference on Signal Processing and Integrated Networks (SPIN)

(pp. 453–458). IEEE. DOI: 10.1109/SPIN48934.2020.9070874

RESEARCH EXPERIENCE Winter Research Intern, Deep learning lab, NIT Karnataka
Segmentation of nuclei in histopathology images of kidney, liver, bladder tissues
Mentored by Dr. Shyam Lal
Dec 2019 - Feb 2020

- Worked on the segmentation and grading of kidney and liver cancer from histology images.
- Worked on the detection of Urothelial Carcinoma from whole slide images with average dimensions of $80000\!\times\!50000$
- Built an open-source repository benchmarking segmentation models on histopathology datasets
- Presented a report on various semantic and instance segmentation methods.

Summer Research Intern, Deep learning lab, NIT Karnataka Segmentation of nuclei in histopathology images of kidney tissues

Mentored by Dr. Shyam Lal

 $May\ 2019 - Jul\ 2019$

- Worked on the efficient implementation of image processing algorithms on large datasets
- Worked on reproducing the results of seminal papers in the field of automated histopathology.

Work Experience Frontend Developer IRIS, NITK

 $Aug\ 2018-Apr\ 2019$

- Worked on building the frontend for the official student management portal for NITK —
 'IRIS', which has more than five thousand daily active users including students, faculty, administrators, and alumni.
- Mentored a freshman intern on frontend testing in JavaScript.

Python Developer Pinnacle Media, Manipal

May 2018 - Jun 2018

– Built and deployed real-time face detection and recognition, using OpenCV, dlib, and scikit-learn, on a Raspberry Pi as a part of an 'employee attendance' system.

SKILLS

Languages: C++, Python, MATLAB, Javascript, C, Rust, Verilog, ngSPICE Frameworks and packages: Pytorch, Keras, OpenCV, Scikit-learn, Numerical Python

Web Development: ReactJS, ExpressJS, NodeJS, MongoDB, GraphQL

Hardware: Raspberry Pi, Arduino, Xilinx Artix 7 FPGA

Natural languages: English, Hindi, Kannada

NOTABLE PROJECTS

Melanoma Classification

Jun 2020 - Present

 Working on building a model to detect skin cancer, specifically Melanoma, in images of skin lesions as a part of the SIIM-ISC Melanoma classification challenge on Kaggle.

Image Denoising July 2020

- Reproduced a very deep persistent memory network to perform image restoration by removing noise and predicting the uncorrupted image.
- The model was trained on the images of the Berkeley Segmentation Dataset and tested on a modified version of the CIFAR10 dataset.

Brain Tumour Segmentation (BraTS)

Dec 2019

 Reproduced state-of-the-art multi-class semantic segmentation models in Keras/TFv1 and trained them on a part of the BraTS dataset to segment brain tumour and the surrounding edema from MRI images.

Detecting Ponzi schemes in smart contracts

Aug 2019 - Sep 2019

- Built a custom model to detect Ponzi smart contracts deployed on the Ethereum blockchain using CNNs and stacked auto-encoders.
- The model was trained on the raw bytecode of Ethereum smart contracts mined from the Ethereum blockchain using Google BigQuery, publicly available Solidity source code of popular smart contracts, and a publicly available dataset of known Ponzi schemes.
- The model was built in under 48h as a part of a deep-learning coding sprint.

Predicting truth level of news articles

Jul 2019 - Aug 2019

- Built a model to classify news articles into 6 different categories based on their truth level.
- The model was trained on the LIAR-PLUS dataset containing news articles and fact-checking justifications from trusted sources.

Space Time Adaptive Processing Radar

Apr 2019

- This project involved presenting a report on the current state of STAP in Radar Signal Processing.
- The report contained a MATLAB simulation of a radar implementing STAP.

Relevant Coursework Digital Signal Processing, Machine Learning for Neuroimaging Digital System Design, Statistical Analysis, Numerical Analysis Embedded System Design, Microprocessors, VLSI Design, Control Systems Data Structures & Algorithms, Digital Electronics & Computer Architecture