Russel Shawn Dsouza

Contact National Institute of Technology Karnataka (NITK)

Information NH66, Srinivasnagar, Surathkal, Mangalore

Karnataka, India 575025.

russel.171ec143@nitk.edu.in rshwndsz.github.io

☑ () in rshwndsz

RESEARCH INTERESTS

Computer Vision, Low Power Computing

EDUCATION National Institute of Technology Karnataka (NIT Karnataka)

8.58

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

Research Intern, CSRE, IIT-Bombay

Land-use classification from hyperspectral & LiDAR satellite imagery

Advisor: Prof. Biplab Banerjee

Jun 2021 - Present

- Working on multi-modal land-use classification using vision transformers & CNNs.

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

Implemented state of the art models and designed data pipelines for nuclear segmentation in histopathology images of kidney and liver tissues.

- Worked on the detection of Urothelial Carcinoma from whole slide images (average dimensions of 80000×50000) of bladder tissues.
- Built an open-source repository benchmarking segmentation models on histopathology datasets.
- Presented a report reviewing the different methods to perform nuclear segmentation.

Summer Research Intern, Deep learning lab, NIT Karnataka

Advisor: Dr. Shyam Lal

May 2019 - Jun 2019

- Designed and debugged efficient implementations of classical image processing algorithms on large datasets.
- Developed and maintained data pipelines for deep learning based image segmentation and classification models.
- Worked on reproducing results from seminal papers in the field of automated histopathology.

WORK Experience

Frontend Developer and UI Designer IRIS, NIT Karnakata

Aug 2018 - Apr 2019

- Debugged and maintained parts of the frontend code at IRIS The official student portal of NIT Karnataka.
- Designed a new UI system from the ground up in Figma.
- Developed the design system in Vue and worked on an integration with the legacy Rails code.

Python Developer

Pinnacle Media, Manipal

May 2018 - Jun 2018

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

Languages: Python, Go C++, C, MATLAB, JavaScript, Verilog, SPICE

Frameworks and packages: PyTorch, Keras, OpenCV, scikit-learn, Numerical Python

Web Development: React, Express, Node, SQL

Hardware: Raspberry Pi, Arduino, Xilinx Artix 7 FPGA

NOTABLE PROJECTS

Low-light image enhancement on low power devices

Aug 2020 - May 2021

- Working on the design of hardware and software-optimized algorithms to capture vibrant and detailed low-light photos with inexpensive camera sensors.
- Working on model compression algorithms to fit memory and speed constraints.
- Building tools for better testing, deployment and to prevent model regressions.

Change detection in SAR images

Feb 2021 - May 2021

 Working on developing a multi-sensor, multi-modal algorithm for change detection in bitemporal Synthetic Aperture Radar (SAR) images.

Multi-lingual speech enhancement

Feb 2021 - May 2021

 Working on improving the quality and intelligibility of noisy speech recordings using deep neural networks that generalize over multiple out of sample languages.

Information extraction from PDFs

Apr 2021

 Designed a system to detect tables and extract information embedded in the table cells, as a part of a system to automate the summarisation of insurance policies.

Image Restoration

1...1 0000

- Reproduced a very deep persistent memory network to perform image restoration by removing noise and predicting uncorrupted images; achieved results comparable to the original paper.

Muon Physics

Mar 2020 - Jun 2020

 Designed a custom model to classify muon momenta trained on monte-carlo simulated data from the Cathode Strip Chambers at the CMS experiment of Large Hadron Collider at CERN.

Segmentation of brain tumours in MRI images

Dec 2019

 Reproduced state of the art semantic segmentation models in Keras/TFv1 to segment brain tumours and surrounding edema from MRI images

Detecting Ponzi schemes in blockchain smart contracts

Aug 2019 - Sep 2019

- Designed a custom model to detect Ponzi smart contracts deployed on the Ethereum blockchain using CNNs and stacked auto-encoders, in under 48h as a part of a coding sprint.
- 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.

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.

Relevant Coursework Neural Networks & Deep learning, Application of Machine Learning in Medical Imaging, Image and Video Processing, Speech and Audio Processing, Digital Signal Processing Statistical Analysis, Numerical Analysis

Embedded Systems, Digital System Design, Microprocessors, VLSI Design, Control Systems Data Structures & Algorithms, Digital Electronics & Computer Architecture

Miscellaneous

Selected as a full-time research intern at the Robert Bosch Center for Cyber-Physical systems, IISc, Bangalore to work on "Simultaneous localization and mapping (SLAM)" July 2020

Selected for a **research internship** at HEPIA-Hesge, Geneva, Switzerland Mar 2020 to work on "NavTrack: A portable obstacle tracker for the rehabilitation of spatial neglect"

- Received a grant of 4200CHF to conduct research under Prof. Florent Gluck, HEPIA.