# Russel Shawn Dsouza

Contact Birmingham rsd259@student.bham.ac.uk  $rshwndsz.github.io \cdot rshwndsz@gmail.com\\$ Information United Kingdom github.com/rshwndsz · in rshwndsz **EDUCATION** Masters, Artificial Intelligence & Machine Learning University of Birmingham, UK 2022 - 2023Bachelors, Electronics & Communications Engineering National Institute of Technology Karnataka, India 2017 - 2021Little Rock Indian School, India 2004 - 2017Research Real-Time Computer Vision for Augmented Reality

Image and Video Retrieval, Compression and Representation learning

RESEARCH EXPERIENCE

Interests

#### Research Intern

CMInDS and CSRE, IIT Bombay, India

May 2021 - Sep 2021

- Designed and developed model variants for multi-modal, pixel-wise classification of land-use from hyper-spectral and LiDAR satellite imagery with vision transformers and CNNs.
- Improved model peak-performance by over 10% through the use of state-of-the-art Bayesian hyper-parameter optimisation.

#### Winter Research Intern

Deep Learning Lab, NIT Karnataka, India

Dec 2019 - Mar 2020

- Implemented cutting-edge models and established high-performance data pipelines for nuclear segmentation in histopathology images of kidney and liver tissues.
- Collaborated on the detection of *Urothelial Carcinoma* from whole slide images of bladder tissues with an average size of 4 billion pixels.
- Created an open-source project to benchmark segmentation models on histopathology datasets, resulting in improved reproducibility and standardisation of results.
- Presented a comprehensive report reviewing the state-of-the-art methods for nuclear segmentation in histopathology, providing valuable insights and recommendations for future research.

#### Summer Research Intern

Deep Learning Lab, NIT Karnataka, India

May 2019 – Jul 2019

- Revamped and maintained high-performance data pipelines for deep learning-based image segmentation and classification models, resulting in improvements in accuracy and processing speed.
- Streamlined classical image processing algorithms for large datasets, achieving a 20% reduction in processing time in some cases.
- Conducted extensive literature surveys and reproduced state-of-the-art results from seminal papers in automated histopathology, contributing to the lab's cutting-edge research.

Selected as a **full-time research intern** at the Robert Bosch Center for Cyber-Physical systems, Indian Institute of Science, Bangalore, to work on "Simultaneous Localisation And Mapping - SLAM".\*

July 2020

Selected for a **funded research internship** at the Haute école du paysage, d'ingénierie et d'architecture de Genève, Haute Ecole Spécialisée de Suisse occidentale, Geneva to work on "NavTrack: A portable obstacle tracker for the rehabilitation of spatial neglect".\* *Mar 2020* 

**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.

<sup>\*</sup> Could not undertake due to COVID-19

## Master's Disseration

### Examining adversarial alignment-subversion in generative language models

Advisor: Dr Venelin Kovatchev

Jun 2023 - Sept 2023

- Exploring the automation of detection of adversarial attacks on language models.
- Analysing intermediate layers of large language models to better understand triggers for adversarial attacks.

# Bachelor's Dissertation

#### Low-light image enhancement on low-power devices

19/20

Advisor: Dr Ramesh Kini

Aug 2020 - May 2021

- Designed hardware- and software-optimised algorithms to capture vibrant and detailed low-light photos with inexpensive camera sensors, without using obtrusive flashlights.
- Optimised the neural network to have less than 100k parameters and require only about 5 GFlops of compute for a 256 × 256 colour image, resulting in a 35% reduction in model size and a 20% improvement in processing speed.
- Redesigned the entire image processing pipeline on the edge-device using C++, resulting in a 10% reduction in latency and a 50% reduction in memory usage.

SKILLS

Languages: Python, Java, C++, C, SQL, JavaScript, Go, Rust, MATLAB

Frameworks: PyTorch, Keras, OpenCV, scikit-learn, Numeric & Scientific Python

Tools: git, Docker, bash, vim, Linux

Hardware: Verilog, ngSPICE, Arduino, Xilinx Artix

## Work

#### Frontend Developer and UI Designer

#### EXPERIENCE

IRIS, NIT Karnataka, India

Aug 2018 – Apr 2019

- Debugged and maintained critical parts of the front-end code at IRIS, the official student portal with over 10k daily active users
- Created a new, streamlined UI system from the ground up in Figma.
- Developed the design system in Vue.js and spearheaded the integration of JavaScript with legacy Rails code.

## NOTABLE PROJECTS

#### Fashion discovery for video commerce

Oct 2021 – Mar 2022

- Worked on "Exact street-to-shop" i.e. matching products in consumer photos to those in manufacturer catalogues - a cross-domain image-based image retrieval problem.
- Pitched the prototype software to a top-3 short-video platform in India.

## Multi-lingual speech enhancement

Feb 2021 – May 2021

- Developed a deep neural network to improve the quality and intelligibility of noisy speech recordings by up to 30%, even in out-of-sample languages.
- Conducted extensive experiments on a large dataset of diverse languages and noise types, demonstrating that our approach outperforms state-of-the-art methods in terms of intelligibility without sacrificing quality.

## Information extraction from PDFs

Apr 2021

- Developed a program to extract information embedded in table cells within PDFs with upto 70% accuracy, as part of a system to automate summarising insurance policies.

#### **Muon Physics**

Mar 2020 – Jun 2020

 Conceptualised and programmed a custom model to classify muon momenta trained on montecarlo simulated data from the Cathode Strip Chambers at the CMS experiment of the Large Hadron Collider at CERN.

## Detecting Ponzi schemes in Ethereum Smart Contracts

Aug 2019 - Sep 2019

- Designed and developed a custom model using CNNs and stacked auto-encoders to accurately classify smart contracts deployed on the Ethereum blockchain into 16 categories, delivering results in under 48 hours for a coding sprint.
- Trained the model on raw bytecode of smart contracts extracted from the blockchain using Google BigQuery, publicly available Solidity source code of popular smart contracts, and a dataset of 184 known Ponzi schemes.