Russel Shawn Dsouza

CONTACT Belgrave View rshwndsz@gmail.com INFORMATION 1 Belgrave Middleway rshwndsz.github.io

EDUCATION Master of Science, Artificial Intelligence & Machine Learning

University of Birmingham 2022 – 2023

Bachelor of Technology, Electronics & Communications Engineering
National Institute of Technology Karnataka, India

8.57
2017 – 2021

K-12 X: 10.0, XII: 95.6%

Little Rock Indian School, India

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

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

Web Dev: NodeJS, ExpressJS, postgreSQL

Tools: git, Docker, bash, vim, Linux

Hardware: Verilog, ngSPICE, Arduino, Xilinx Artix

Research Real-Time Computer Vision for Augmented Reality

Interests Image and Video Retrieval, Neural Hashing

EXPERIENCE Research Intern

CMInDS and CSRE, IIT Bombay

May 2021 - Sep 2021

2004 - 2017

- Worked on pixel-wise land-use classification from hyperspectral & LiDAR satellite imagery.
- Iteratively designed & developed novel model variants with vision transformers & CNNs and Bayesian hyperparameter optimisation.

Winter Research Intern

Deep Learning Lab, NIT Karnataka

Dec 2020 - Mar 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 of bladder tissues with average dimensions of 80000×50000 .
- Built an open-source project benchmarking segmentation models on histopathology datasets.
- Presented a report reviewing methods to perform nuclear segmentation.

Summer Research Intern

Deep Learning Lab, NIT Karnataka

May 2019 – Jul 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.

Frontend Developer and UI Designer

IRIS, NIT Karnataka

Aug 2018 - Apr 2019

- Debugged and maintained parts of the frontend code at IRIS The official student portal of NIT Karnataka.
- Developed the design system in Vue.js and worked on integration with the legacy Rails code.

Honours

Selected as a **full-time research intern** at the Robert Bosch Center for Cyber-Physical systems, Indian Institute of Science, Bangalore, India's top research university, to work on "Simultaneous Localization 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*