Russel Shawn Dsouza

National Institute of Technology Karnataka, India linkedin/in/rshwndsz (91+) 9611212081 russel.171ec143@nitk.edu.in github.com/rshwndsz

Education National Institute of Technology, Karnataka, India

2017-2021

B. Tech in Electronics and Communications Engineering

Little Rock Indian School, Karnataka, India

2004-2017

K-12

Projects Detecting Ponzi Schemes in Ethereum Smart Contracts

Using semi-supevised learning on raw bytecode of smart contracts deployed on the

Ethereum blockchain mined using Google Big Query

Fake News Classifier

Classifying news into true, mostly true, half true, barely true, false and pants-fire to help prevent the spread of fake news

Elections on Blockchain

Using solidity and Microsoft Azure Blockchain workbench for secure, reliable elections deployed on the blockchain

Nuclei Segmentation

Segmentation of images of nuclei in kidney tissue slides to aid early diagnosis of cancer

Face Detection and Recognition

Implementing popular algorithms for face detection and recognition using OpenCV and

dlib on a Raspberry Pi

Spell Checker

A spell checker written in pure C

Computer Skills

Languages: Python, C, JavaScript, Verilog, LATEX

Frameworks and Libraries: PyTorch, torchvision, torchtext, scikit-learn, scikit-

image, OpenCV, numpy, pandas

Web Development: Django, React, JavaScript, HTML, SCSS Applications: Microsoft Azure, Google BigQuery, Xilinx Vivado

Operating Systems: MacOS, Linux, Windows

Experience Research Intern

May 2019 - July 2019

 $under\ Dr.\ Shyam\ Lal,\ NITK$

Karnataka, India

Worked on segmentation of H&E stained histopathology images of kidney tissues to detect kidney cancer.

Studied fundamentals of image processing, machine learning, deep learning, computer vision.

Frontend Developer

August 2018 - April 2018

IRIS, NITK

Karnataka, India

Worked on building the frontend for the official student management website used by more than 10k people in the college.

Python Developer

May 2018 - July 2018

Pinnacle Media

Karnataka, India

Studied face detection and recognition using Scikit-learn on Raspberry Pi

Interests Computer Vision, Reinforcement Learning, Biomedical Signal Processing, AR, VR