# **ASIF RAJPUT**

# AI/ML Researcher & Proud Geek

@ engineer.asifali@gmail.com in asif-rajput-494b0044

**J** +92 333 7007123 https://github.com/rajputasif

0000-0002-0157-129X



# **EXPERIENCE**

# Senior Researcher Robotics **CRAIB-SIBA**

June 2020 - Ongoing

Sukkur, PK

- Highlights of projects developed usig Python:
- Developed and patented (pending) a device to automate the digitization process of handwritten documents, forms using CV and Deep learning. Tools used: OpenCV, Keras and SimpleHTR.
- Led CRAIB's robotics cluster of enthusiast python engineers to develop a deep learning based surveillance system for vehicle detection, tracking, speed analytics, management and so more. Tools used: Pytorch, OpenCV, YoloV5 and DeepSORT.
- Implemented a MongoDB+Streamlit backed stock market watchdog capable of analyzing all 460+ equities in PSX in real-time while assisting in buy/sell calls using technical analysis. Tools used: MongoDB, Streamlit, Custom DL Models and CI/CD.
- Day-to-day activities with mobile robots using ROS.

### Assistant Professor and CV Researcher **NUST-SEECS**

Feb 2019 - May 2020

Islamabad, PK

• Supervised motivated MSc + Graduate students to solve real-life problem using state of the art research.

#### PhD Researcher

### **DLR-Berlin**

**Oct** 2014 - Sep 2018

Berlin, DE

- Design and Implementation of a generalized novel 3D reconstruction framework capable of handling various sensor devices (such as RGBD cameras, LiDAR and StereoVision).
- Developed and patented a decentralized system with Tailor made-MQTT protocol to facilitate remote visualization of 3D reconstruction.

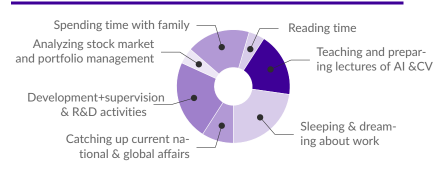
# Lecturer Computer Science **SIBA University**

Feb 2012 - Jun 2014

Sukkur, PK

• Usual academic activities including blend of teaching and research.

# A DAY OF MY LIFE



# LIFE PHILOSOPHY

"Never stop learning, **specially** after PhD."

# MOST PROUD OF

#### Courage I had

to learn, unlearn and relearn without regrets.



#### **Dynamic & Loyalty**

Despite the bumpy academic+research career, research proved to be my guiding light from the start



# Learning and Implementation

Switched my whole programming dynamics from C++ to python witnessing the global switch

# STRENGTHS

Hard-working (16/24)

Persuasive

Motivator & Leader

Lifelong python student

AI/ML

OpenCV

SoTA research exposure

# LANGUAGES

**English** German



# **EDUCATION**

PhD (Dr.-Ing) in Electrical Engineering and Computer Science **Technical University Berlin, DE** 

iii Oct 2014 - Sep 2018

# M.Sc in Computer Engineering **NUST Islamabad, PK**

**2009 - 2011** 

B.S. in Computer Systems Engg. **QUEST Nawabshah, PK** 

**2004 - 2009** 

# **PUBLICATIONS**

### Patents

- A. Rajput and G. Mujtaba, "Device and method for recognizing handwritten text and characters from documents (submitted)," 2022.
- A. Rajput and A. Boerner, "Method and arrangement for selecting a color model conversion for an image compression (wo2020160991), in german and u.s. patent office," 2018.

# Journal Articles

- R. Hassan, M. Shahzad, M. Mujtaba Moazam Fraz, and A. Rajput, "Residual learning with annularly convolutional neural networks for classification and segmentation of 3d point clouds (accepted for publication)," NEUCOM, 2023.
- F. Qureshi, A. Rajput, G. Mujtaba, and N. Fatima, "A novel offline handwritten text recognition technique to convert ruled-line text into digital text through deep neural networks," *Multimedia Tools and Applications*, pp. 1–27, 2022.
- A. Rajput, J. Li, F. Akhtar, et al., "A content awareness module for predictive lossless image compression to achieve high throughput data sharing over the network storage," International Journal of Distributed Sensor Networks, vol. 18, no. 3, p. 15 501 329 221 083 168, 2022.
- M. Atif, Z. Khand, S. Khan, F. Akhtar, and A. Rajput, "Storage optimization using adaptive thresholding motion detection," Engineering, Technology & Applied Science Research, vol. 11, no. 2, pp. 6869–6872, 2021.
- A. Hussain, F. Akhtar, Z. H. Khand, A. Rajput, and Z. Shaukat, "Complexity and limitations of gnss signal reception in highly obstructed environments," Engineering, Technology & Applied Science Research, vol. 11, no. 2, pp. 6864–6868, 2021.
- M. H. Mughal, Z. A. Shaikh, Z. H. Khand, A. Rajput, and F. Akhtar, "A systematic review of ontology-based river streamflow and flood data management challenges," Quaid-E-Awam University Research Journal of Engineering, Science & Technology, Nawabshah., vol. 19, no. 1, pp. 40–50, 2021.
- F. Akhtar, J. Li, Y. Pei, *et al.*, "Diagnosis of large-for-gestational-age infants using a semi-supervised feature learned from expert and data," *Multimedia Tools and Applications*, vol. 79, no. 45, pp. 34 047–34 077, 2020.
- A. Hussain, G. Ali, F. Akhtar, Z. H. Khand, and A. Ali, "Design and analysis of news category predictor," *Engineering, Technology & Applied Science Research*, vol. 10, no. 5, pp. 6380–6385, 2020.
- A. Rajput, A. Hussain, F. Akhtar, Z. H. Khand, and H. Magsi, "A versatile decentralized 3d volumetric fusion for on-line reconstruction," *Engineering*, *Technology & Applied Science Research*, vol. 10, no. 6, pp. 6584–6588, 2020.
- F. Akhtar, J. Li, Y. Pei, et al., "Diagnosis and prediction of large-for-gestational-age fetus using the stacked generalization method," *Applied Sciences*, vol. 9, no. 20, p. 4317, 2019.
- M. K. Ali, A. Rajput, M. Shahzad, F. Khan, F. Akhtar, and A. Boerner, "Multi-sensor depth fusion framework for real-time 3d reconstruction," *IEEE Access*, vol. 7, pp. 136 471–136 480, 2019. DOI: 10.1109/access.2019.2942375.

### REFEREES

#### Prof. Dr. Olaf Hellwich

TUBerlin

✓ olaf.hellwich@tu-berlin.de

Computer Vision and Remote Sensing Marchstraße 23 10587 Berlin

### Dr. Anko Boerner

@ DLR-Berlin

Rutherfordstraße 2 12489 Berlin-Adlershof  A. Rajput, E. Funk, A. Börner, and O. Hellwich, "A regularized volumetric fusion framework for large-scale 3d reconstruction," ISPRS Journal of Photogrammetry and Remote Sensing, vol. 141, pp. 124–136, 2018.

\_\_\_\_\_

### Conference Proceedings

- F. Akhtar, J. Li, Y. Pei, Y. Xu, A. Rajput, and Q. Wang, "Optimal features subset selection for large for gestational age classification using gridsearch based recursive feature elimination with cross-validation scheme," in *International Conference on Frontier Computing*, Springer, 2019, pp. 63–71.
- A. Rajput, E. Funk, A. Börner, and O. Hellwich, "Boundless reconstruction using regularized 3d fusion," in *International Conference on E-Business and Telecommunications*, Springer, 2016, pp. 359–378.
- M. A. A. Rajput, E. Funk, A. Börner, and O. Hellwich, "Recursive total variation filtering based 3d fusion.," in SIGMAP, 2016, pp. 72–80.
- M. A. Ali, A. Khan, M. Y. Javed, and A. Khanum, "Lossless image compression using kernel based global structure transform (gst)," in 2010 6th International Conference on Emerging Technologies (ICET), IEEE, 2010, pp. 170–174.