Ritesh Sur Chowdhury

☑ riteshsurchowdhury2001@gmail.com

+91-6290769461

in Ritesh Sur Chowdhurv

Ritesh Sur Chowdhury Ritesh Sur Chowdhury riteshsurchowdhury



Education

2016

2018 - 2022 B.E., Electronics and Telecommunication Engineering Department, Jadavpur University

RiteshSurChowdhury

♦ **GPA**: 0.61

2018 Higher Secondary Examination, West Bengal Council of Higher Secondary Education

♦ Sodepur High School

♦ Percentage: 93%

Secondary Examination, West Bengal Board of Secondary Education

♦ Sodepur High School

♦ Percentage: 91.28%

Entrance Examination

Graduate Aptitude Test in Engineering (GATE) 2022

♦ **Subject:** Electronics and Communication Engineering

♦ All India Rank: 59 out of 54292 candidates, Marks: 63.33/100, GATE score: 829/1000

Employment History

2022 - Present

FSM System Test (FST), Qualcomm India Private Limited (QIPL).

♦ Engineer (December, 2023 - Present), Associate Engineer (July, 2022 - December, 2023)

♦ **Project:** Cavalla Sub-6 TDD, Cavalla Sub-6 FDD (5G)

♦ Job Profile:

• System testing (Sub-6 RF): Integrating new scenarios, testing and debugging issues.

• Automation development (Python): Writing new scripts, enhancing new features and debugging issues.

Awards

April, 2023

Impact Award

♦ Associated with Qualcomm (Recognized by Shashi Reddy, VP of Engineering)

⋄ Rationale: "Purposeful Innovation, Passionate Execution, Collaborative Community and Unquestioned Integrity"

Research Publications

* indicates Joint first authorship.

Iournal Articles

- S. Bose*, R. S. Chowdhury*, D. Pal, S. Bose, B. Banerjee, and S. Chaudhuri, "Multiscale probability map guided index pooling with attention-based learning for road and building segmentation," arXiv preprint arXiv:2302.09411, 2023.
- S. Bose*, R. S. Chowdhury*, R. Das, and U. Maulik, "Dense dilated deep multiscale supervised u-network for biomedical image segmentation," Computers in Biology and Medicine, vol. 143, p. 105 274,
- R. Das*, S. Bose*, R. S. Chowdhury, and U. Maulik, "Dense dilated multi-scale supervised attention-guided network for histopathology image segmentation," Computers in Biology and Medicine, p. 107 182, 2023.
- R. S. Chowdhury, J. Jana, S. Tripathi, and J. Bhaumik, "Improved dwt and idwt architectures for image compression," Microprocessors and Microsystems, p. 104 990, 2023.

R. S. Chowdhury, J. K. Sadhu, C. Thakur, and S. Chattopadhyay, "Performance analysis and optimization of a hybrid tsr–psr protocol for af, df and hybrid af–df relaying under weibull fading," *Telecommunication Systems*, vol. 82, no. 1, pp. 61–90, 2023.

Conference Proceedings

- S. Ghosh, S. Bose, **R. S. Chowdhury**, A. Konar, and A. K. Nagar, "Decoding the creative ability of subjects from aesthetic quality assessment using dual convolution induced capsule network," in 2022 *IEEE Symposium Series on Computational Intelligence (SSCI)*, IEEE, 2022, pp. 1319–1326.
- J. Jana, S. Tripathi, **R. S. Chowdhury**, A. Bhattacharya, and J. Bhaumik, "An area efficient vlsi architecture for 1-d and 2-d discrete wavelet transform (dwt) and inverse discrete wavelet transform (idwt)," in *2021 Devices for Integrated Circuit (DevIC)*, IEEE, 2021, pp. 378–382.

Book Chapters

- J. Jana, S. Tripathi, A. Bhattacharya, **R. S. Chowdhury**, D. Ranjan, and J. Bhaumik, "A cost-effective tracking and health monitoring system for suspected covid-19 patient in quarantine," in *Microelectronics, Circuits and Systems: Select Proceedings of Micro2021*, Springer, 2023, pp. 569–579.
- J. Jana, S. Tripathi, A. Bhattacharya, et al., "An android-application-controlled car for human safety against covid-19," in *Internet of Things and Its Applications: Select Proceedings of ICIA 2020*, Springer, 2022, pp. 3–12.

Research Works accepted for publication

1. FPGA Implementation of Compact and Low Power Multiplierless Architectures for DWT and IDWT

Authors: Jhilam Jana, **Ritesh Sur Chowdhury**, Sayan Tripathi, and Jaydeb Bhaumik Journal: Journal of Real-Time Image Processing

Research Works Under Review

1. Attention Induced Dual Convolutional-Capsule Network (AIDC-CN): A Deep Learning Framework for Motor Imagery Classification

Authors: **Ritesh Sur Chowdhury***, Shirsha Bose*, Sayantani Ghosh, and Amit Konar Submitted Journal: Computers in Biology and Medicine

Github Repository

- 1. Attention Induced Dual Convolutional-Capsule Network (AIDC-CN): A Deep Learning Framework for Motor Imagery Classification: https://github.com/RiteshSurChowdhury/AIDC-CN
- 2. MultiScale Probability Map guided Index Pooling with Attention-based learning for Road and Building Segmentation: https://github.com/shirshabose/MSSDMPA-Net
- 3. Dense Dilated Multi-Scale Supervised Attention-Guided Network for histopathology image segmentation: https://github.com/shirshabose/D2MSA-Net
- 4. Dense Dilated Deep Multiscale Supervised U-Network for biomedical image segmentation: https://github.com/shirshabose/D3MSUNET

Skills

Languages **Programming Languages Programming Platforms** Machine Learning Framework Hardware Languages Hardware Design Suite Operating Systems Miscellaneous English, Hindi, Bengali. C, Python, Matlab.

Colab, Jupiter Notebook, Python IDLE, Matlab.

PyTorch, TensorFlow. Verilog, VHDL. Vivado, Xilinx ISE.

Windows, Linux.

Academic research, LaTeX typesetting.

Certification

2020

Swadeshi Microprocessor Challenge. Secured a position in Quarter Final in Swadeshi Microprocessor Challenge, organized by MeitY.

Hobbies

Playing chess, solving puzzles.