Dear all,

This is Shreya Sharma from Real Environment Understanding TG, Data Science Research Labs. I am very sorry but due to personal reasons, I have decided to retire from NEC and move to India. Today, 12/27, is my last working day at NEC. I wish I could personally say my greetings to everyone but sending email greetings because some people may not be able meet me.

For 3 years and 3 months since joining NEC, I have been consistently involved in SAR image analysis technologies and worked mainly on object recognition and change detection. I came from a background in electrical engineering and image processing, and NEC introduced me to the world of AI to the level that I can write patents, scientific papers, present research talks at conferences and even mentor younger professionals. I sincerely thank all of you for your kind support and guidance to help me grow as a professional researcher and enrich my learning experience immensely.

Working in a Japanese environment was very unique and challenging experience for me. I have learnt the importance of punctuality, humbleness and devotional work ethic. Thank you for being so welcoming and patient in helping me adjust to the new environment. I also got opportunity to meet researchers from around the world during business trips and share our research work. I am very thankful to NEC for providing me such freedom to collaborate. I enjoyed the splendid career growth in NEC as my first job and hope to work with you all in future if I get a chance.

With that being said, I would like to share my personal address for future contact. Please feel free to contact me anytime.

[shreya.sharma1020@gmail.com](mailto:shreya.sharma1020@gmail.com)

Please connect with me on LinkedIn, if possible. Below is my LinkedIn address.

<https://www.linkedin.com/in/shreya-sharma-profile/>

Last but not the least, I wish you all the best and I hope you do the best in your careers and life. I am really thankful to you!

Wishing you a very Happy New Year!

Best regards,

Shreya Sharma