

Vinh X. Nguyen Chief Responsible AI Officer National Security Agency (NSA)

Mr. Nguyen is the NSA's first Chief Responsible Artificial Intelligence (AI) Officer, accountable for accelerating AI adoption to deliver transformative mission outcomes responsibly—meaning implementing AI legally and compliantly, that is privacy-preserving and with appropriate transparency. He was the Chief Data Scientist for Operations responsible for data science and machine

learning efforts for foreign intelligence and cybersecurity missions. Mr. Nguyen was also a member of the National Intelligence Council, accountable for the US Intelligence Community (IC)'s strategic analysis to support and advance the cyber mission. In that role, he advised the Director of National Intelligence (DNI) on cyber issues, supporting the DNI's role as the principal intelligence adviser to the President. He has decades-long IC experience serving four Presidents: oversaw IC election security analysis for Presidential and mid-term elections, built the NSA's mission to detect and mitigate the PRC cyber threats, led interagency cyber campaigns, and supported counterterrorism and warfighting efforts. Recruited by NSA at 17 through the Stokes Program, Mr. Nguyen acquired dual degrees in computer/cognitive sciences and psychology from the University of Pennsylvania, graduated from the George Washington University's Elliott School of International Affairs, and completed the IC's executive leadership seminar at the University of Michigan's Ross School of Business.