Some areas that seem interesting to me would be cybersecurity architecture as this primarily focuses on ensuring that security requirements are adequately addressed in all aspects of enterprise architecture, including reference models, segment, and solution architectures, and the resulting systems that protect and support organizational mission and business processes. Another one would be All-source analysis which is responsible for analyzing data and information from one or multiple sources to conduct preparation of the operational environment, responds to request of information, and submit intelligence collection and production requirements in support of intelligence planning and operations. One filed that appealed to me the least was Multi-disciplined language analysis as it responsible for applying language and cultural expertise with target, threat, and technical knowledge to process, analyze and disseminate intelligence information derived from language, voice, and/or graphic materials.