

During today's seminar we listened to Arpreet Kaur, Despina Sofou, David Glandon, Glenn Henseler. The title of the talk was Raytheon Information Session. Rex Nelson is the cyber security researcher and engineering manager for Raytheon and Cyber Security Innovations. Interestingly Rex has a bachelor in music with a minor in math and computer science. Arpreet Kaur is a talent acquisition specialist at Raytheon Technologies. Despina Sofou is also a talent acquisition specialist at Raytheon Technologies. David Glandon is an engineering manager at raytheon. Currently Raytheon is hiring aerospace engineers, chemical engineers, computer engineers, electrical engineers, industrial engineers, materials engineers, mechanical engineers, systems engineers, software engineers, accounting/finance, computer science, cybersecurity, human resources, information technology, math/physics, operations, and supply chain. Raytheon specializes in making sensors which is something I'm interested in learning more about. Raytheon uses a lot of C++ as mentioned by Glenn Henseler. A question I had for the speaker was how the internal mobility of the company is. Raytheon also offers a lot of training during their onboarding to help employees learn software and technologies needed for the job. So no additional learning fees are required. I would love to aid David Glandon's team with the embedded experiences they are creating.