Hannah Hess is a Cyber Security Software Engineer at MITRE, where she also helped establish and coordinates the Smart Cities Community of Interest. MITRE’s Smart Cities Community of Interest has engaged in use cases with Connected DMV and the Tysons Partnership. In addition to her work at MITRE, Hannah currently sits on the Connected DMV’s Data Management, Cybersecurity and Privacy solution group. Connected DMV is a smart region movement through the Greater Washington Board of Trade. Previously, Hannah studied at Georgetown University, majoring in Mathematics with minors in Computer Science and Chinese. Her senior research focused on the privacy and cybersecurity implications of smart cities infrastructure, specifically with Alibaba’s ET City Brain in Hangzhou, China. She presented this research at the SPIE Disruptive Technology Conference and at the National Academy of Sciences, and sat on a smart cities panel at the 2019 Aspen Security Forum.