Hananeh Alambeigi: "The project has helped me learn advanced skills in subject-matter expert interview analysis as well as data mining analysis including probabilistic topic modeling and sentiment analysis of social media. This project complemented my core research on automated vehicle safety and allowed me to reflect the learned technical skills in my dissertation. In addition, the project motivated me to leverage scientific solutions and design guidelines to address real-world human-automation interaction problems by increasing public knowledge of automated vehicles."

Ran Wei: “This project increased my interest and enhanced my skills in modeling human behavior at various scales using probabilistic graphical models. It taught me how to analyze large datasets which are rarely seen in courses but very common in the real world. In addition, it encouraged me to think beyond the data itself and draw socio-technical insights to inform public policy and decision-making. Overall it was a great experience and it will continue to benefit my research and personal growth.”