The project has helped me learn advanced skills in machine learning and leverage that to enhance the real-world human-automation interaction problems. 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 create a data catalog to address the limitations of current automated vehicle data sources and variables that can be used in predicting models of driver error.

Thank You Safe-D

Hananeh Alambeigi