CS6301: Machine Learning for Engineers and Scientists Spring 2019 Project Presentations April 22 (Monday)

- Ayush Arunachalam, Bobby Abraham, Sindhu Narayanaswamy Pedestrian Identification in Crowded Areas and Roads
- Yi Guo, Naved Hashemi, Jianping Lin Electron Micrograph Classification
- Ricardo Arjona, Tianliang Zhang Clustering Alarms into Events
- Yunjie Wang

Deep Learning for Object Detection

Satwik Dutta

Disease Severity Measures for ALS Patients

Colbey Hair

Prediction of Grocery Shopping Needs and Intervals

Federico Bernardoni

Wind-farm Power Optimization using Machine Learning