THESIS DEFENSE

DEPT:	Electrical Engineering and Computer Science
DATE:	August 5, 2021
TIME:	2:00pm-4:00pm
PLACE:	Remote Defense – Microsoft Teams
TITLE:	The Evaluation of Current Spiking Neural Network Conversion Methods in Radar Data
STUDENT:	Colton Smith
ADVISOR:	Jundong Liu
CONTACT:	Contact advisor if you wish to obtain information to join the defense remotely.