UNIVERSITY OF SOUTH FLORIDA

Major Research Area Paper Presentation

From Hardware to Algorithms: Securing the Next Ger Machine Learning Applications

by

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For the h.D.degree in Computer ScienEegineering

The costs of **rt**ificial intelligence (AI) and machine learning (**Mbb**) tinue to riseEnergy costs of building complex modelhave driven innovatious ingalternative hardware platforms lfield-programmable gate arrays (FPGAs) and tensor processing un **Tt**PUs) As standard compute paradigms for AML shift away from generaburpose fabrics so too has the discuises on security of these system seal-life costs as a result of dangerous ecurity threats have spurred researchaid versarial machine leatroning rds securing these applications and their hardware platform this talk, we discuss the curity risks of deploying ML applications in the cloud and at the edgeend present the discuise for securing ML applications from various cyberattack starting from the hardware abstraction were due to the ML algorithm itself.

Tuesday, Decembe2021 11am12pm Online <u>(/licrosoffeam</u>)s THE PUBLIC IS INVITED

Examining Committee Robert KaramPh.D., Major Professor Srinivas KatkooriPh.D. Mehran Mozaffari KermanPh.D. Yasin YilmazPh.D. JearFrançois Biass@h.D.

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