Saman Cyrus Last Updated: September 16, 2020

4235D-2 Wisconsin Institute for Discovery Email:cyrus2@wisc.edu Contact University of Wisconsin-Madison **(608)772-6458** Information Madison, Wisconsin USA • https://github.com/saman749 https://saman749.github.io/ in www.linkedin.com/in/saman-cyrus EDUCATION University of Wisconsin-Madison, Madison, Wisconsin, USA PhD Electrical and Computer Engineering 2016-2020/10 (Expected) M.Sc. Mechanical Engineering 2018 M.Sc. Computer Sciences 2017 M.Sc. Electrical Engineering 2015 K.N.Toosi University of Technology, Tehran, Iran M.Sc. Electrical Engineering-Controls 2013 Iran University of Science & Technology, Tehran, Iran B.Sc. Electrical Engineering 2009 Research Optimization, Machine Learning, Robust Control, Model Predictive Control Interests 02/2020-05/2020 Work Apple Inc., Cupertino, CA. Controls Design Engineer Intern EXPERIENCE Johnson Controls, Milwaukee, WI. Graduate research Intern 01/2019-Present UW-Madison, Madison, WI. Research and Teaching assistant 09/2013-Present PEOPLE Program, Madison, WI. Engineering instructor Summer 2015-2016 PSQ Co., Tehran, Iran. Analytical Instrumentation Engineer 04/2010- 08/2013 TEACHING UW-Madison, Physics 109, Circuit I, Electronics circuit II, Linear Programming EXPERIENCE K.N.Toosi University of Technology, Probability and statistics, Linear control systems, Modern control systems Iran University of Science and Technology, Electricity Physics, Electronics I Professional Reviewer, International Journal of Robust and Nonlinear Control, American Control Conference, IEEE Transactions on Automatic Control, CDC, SN Applied Sciences, ACTIVITIES The Journal of Astronautical Sciences. Professional Activities, Treasurer, Persian Student Society, UW-Madison. Membership, IEEE, SIAM Relevant Skills Software: C++, Python, Matlab, Simulink. Cyrus, S., Lessard L., "Unified Necessary and Sufficient Conditions for the Robust SELECTED **PUBLICATIONS** Stability of Interconnected Sector-Bounded Systems." CDC 2019. Cyrus, S., Hu B., Van Scoy, B., Lessard, L., "A Robust Accelerated Optimization Algorithm for Strongly Convex Functions", ACC 2018. Cyrus, S., Lesieutre B., "Locational Effects of Variability of Injected Power on Total

REFERENCES Prof. L. Lessard, Professor ECE Department,

University of Wisconsin– Madison

laurent.lessard@wisc.edu

Dr. Pedro Santana, Staff Software Engineer

Special Projects Group,

Apple Inc.

Cost." Power and Energy Conference at Illinois (PECI), 2015 IEEE.

psantana@apple.com