**ECE673 (Spring 2020): Project Evaluation Form**

On a scale of 1 to 10, 10 being excellent, give your evaluation of each of the following 5 merits when applicable for each of the projects based on the final presentations. Detailed feedbacks and comments are encouraged and appreciated.

(Problem) Is the problem well defined and well motivated? (Design) Is the proposed solution well thought out? (Implementation) Is the implementation well carried out?

(Evaluation) Is the evaluation performed in a meaningful way, i.e., using meaningful metrics? (Conclusion) Has the goal of the project been achieved? Any unexpected results?

A Comparison of SMR Protocols for BlockChain Applications

(Problem)9 (Design)9 (Implementation9 (Evaluation9

(Conclusion)8

A Measurement Study of High performance Simulators of Quantum Computers

(Problem) (Design) (Implementation) (Evaluation) (Conclusion)

Robust Emotion Detection on Low-Powered Edge Devices

(Problem)10 (Design)9 (Implementatio10 (Evaluation)9 (Conclusion)9

Accelerating Chip Design Simulations using Spark/MPI

(Problem)10 (Design)8 (Implementation8 (Evaluation)7 (Conclusion)7

A Query Processing Engine for Vehicle Re-identfication in Camera Networks

(Problem)9 (Design)9

(Implementation9 (Evaluation)9 (Conclusion)9