ME 766: HW 3: Due: 23:59 hrs Friday, 4/15/2016

- No "Collaborative" effort allowed. Students are expected to work themselves.
- Its okay to discuss, but not okay to share code or ask others to code for you!!!
- Penalty for late submissions.
- Severe penalty for academic dishonesty.
- 1. Create two matrices, A and B, each of size $(N \ N)$. Write a CUDA or OpenCL (choice is yours) for computing C = AB. Report the times taken for the codes. Vary the size of the problem from N = 100. . . 10000. Also report the specifications of the computer you are running this on. Also specs of the GPU (if any).
- 2. Choose A and B to be same as HW 2.
- 3. Submit your code and a report.