# SIT315 – Programming Paradigms

TaskM3.T1P: MPI, OpenMP and OpenCL Matrix Multiplication

### Greg McIntyre

### 218356779

### 1. Modify your matrix multiplication program to use MPI to distribute work on nodes.

<https://github.com/gregorymcintyre/ProgrammingParadigms>

### 2. Evaluate the performance of your program vs sequential and multi-threaded solution.

*Figure 1:* *MPI program vs sequential and multi-threaded solution*

### 3. Modify your code to use OpenMP on the slave nodes.

<https://github.com/gregorymcintyre/ProgrammingParadigms>

### 4. Evaluate the performance of your program vs the other two.

*Figure 2: MPI program vs sequential and multi-threaded solution*

*vs OpenMP on slaves*

### 5. Modify your code to use OpenCL.

<https://github.com/gregorymcintyre/ProgrammingParadigms>

### 6. Evaluate the performance of your programs.

*Figure 3: MPI program vs sequential and multi-threaded solution*

*vs OpenMP on slaves vs OpenCL*

### 7. Document your results and present your findings

This Document.

### 8. Submit your task as detailed on the submission details section above to OnTrack.

Submitted