**TABLE OF CONTENTS:**

***Abstract***……………………………………………………………………………………………1

***Introduction***………………………………………………………………………….…………...1

*NVIDIA’s CUDA API*………………………………………………..……………………1 *Objective*……………………………………………………………..……………………2

***Methodology***….………………………………………………………………………………......2

***Results***……………………….....…………………………………………………………………5

*Array Search*………………………………………………………………………………5

*Vector Addition*……………………………………………………………………………7

*Hash*………………………………………………………………………………….……7

*Testing Large Numbers for Prime*………………………………...………………………8

***Conclusion***………………………………………………………………………………………10

***References***…………………………………………………………………….…………………11

***Appendix*** ***A***…………………………………………………………………...…………………12

*Array Search Serial Code*…………………………………………..……………………12

***Appendix*** ***B***…………………………………………………………………...…………………14

*Array Search with CUDA Code* …………………………………………………………14

***Appendix*** ***C***…………………………………………………………………...…………………18

*One Way Hash Test Serial Code*…………………………………………………………18

***Appendix*** ***D***………………………………………………………………...……………………20

*One Way Hash with CUDA Code*………………….……………………………………20

***Appendix*** ***E***…………………………………………………………...…………………………23

*Primality Test Serial Code* ………………………………………………………………23

***Appendix*** ***F***………………………………….…………………………..………………………24

*Primality Testing with CUDA Code*.…………….………………………………………24

***Appendix*** ***G***…………………………………………………………...…………………………27

*Vector Addition Test Serial Code*………………..………………………………………27

***Appendix*** ***H***……………………………………………………………………………………..28

*Vector Addition with CUDA Code*………………………………………………………28

***Appendix*** ***I***………………………………………………………………………………………31

*50MB CPU Array Search – Data*…………………………….…………………………*31*

***Appendix*** ***J***………………………………………………………………………………………32

*100MB CPU Array Search – Data*………………………………………………………*32*

***Appendix*** ***K***……………………………………………………………………………………...33

*CPU Prime Test – Data*…………………………………………………………………*33*

*CPU Vector Addition – Data*……………………………………………………………*33*

*CPU Hash Test – Data*…………………………….……………………………………*33*

***Appendix*** ***L***…………………………………………………………..…………………………34

*50MB GPU Array Search – Data*…………………….…………………………………*34*

***Appendix*** ***M***………………………………………………………….…………………………35

*100MB GPU Array Search – Data*……………..………………………………………*35*

***Appendix*** ***N***…………………………………………………….………………………………36

*GPU Prime Test – Data*…………………………..……………………………………*36*

*GPU Prime Test - 20 repetitions – Data………..*………………………………………*36*

*GPU Vector Addition – Data*…………………………………..………………………*36*

*GPU Hash Test – Data*…………………………………………………………………*36*