

## **Unofficial Copy**

Name: Ngoc Vuong Ho Student ID: 011018054

Institution Info: Print Date:	The University of Arkansas 2024-09-26	Sp 2024 Graduate Engineering Computer Science Major
Beginning of Gr Graduate Eng Computer Sci	Su 2023 gineering	CourseDescriptionAttemptedGradePointsCSCE5073DATA MINING3.00A12.000CSCE5133ALGORITHMS3.00A12.000
Course CSCE 590V	Description ADVANCED INDIVIDUAL STUDY ADVANCED TOPIC COMP SCI  Attempted Grade Points 3.00 A 12.000	Term GPA         4.000 Term Totals         6.00 6.00 6.00 24.000           Cum GPA         4.000 Cum Totals         15.00 15.00 60.000
Term GPA Cum GPA	Attempted         Earned         Points           4.000         Term Totals         3.00         3.00         12.000           4.000         Cum Totals         3.00         3.00         12.000	Good Standing Su 2024 Graduate Engineering Computer Science Major
Good Standing Graduate Eng Computer Sci		Course CSCEDescription MASTER'S THESISAttempted 3.00Grade RPoints 0.000
Course           CSCE         5523           CSCE         5563	DescriptionAttemptedGradePointsDATABASE MANAGEMENT3.00A12.000SYSTEMSINTRODUCTION TO DEEP3.00A12.000LEARNING	Term GPA         0.000 Term Totals         Attempted 0.000         Earned 0.000         Points 0.000           Cum GPA         4.000 Cum Totals         15.00         18.00         60.000
Term GPA Cum GPA	Attempted         Earned         Points           4.000         Term Totals         6.00         6.00         24.000           4.000         Cum Totals         9.00         9.00         36.000	Good Standing  Fa 2024  Graduate Engineering Computer Science Major
Good Standing	<u>5</u> <u>5</u> <u>5</u> <u>5</u>	CourseDescriptionAttemptedGradePointsCSCE52803GRAPH AND COMB ALGORITHMS3.000.000STAT50133STATISTICS METHODS3.000.000



## **Unofficial Copy**

Name: Ngoc Vuong Ho Student ID: 011018054

Term GPA Cum GPA	0.000 Term Totals 4.000 Cum Totals	Attempted 0.00 15.00	Earned 0.00 18.00	Points 0.000 60.000	
Graduate Care	eer Totals 4.000 Cum Totals	15.00	18.00	60.000	)

End of Unofficial Copy