36,000

- - - - - - Degrees Awarded -

Degree: Master of Science Confer Date: 2024-05-04 Plan: Computer Science

- - - - - - - Beginning of Graduate Record

2022 Fall Term

Plan: Computer Science, Master of Regular Academic Session Session:

Course Description Points Attempted Earned CSC Dsgn Analys Algorith 3.000 11.001 3.000 A-CSC 12.000 Comp Meth Mol Biol 3.000 3.000 Α CSC 1.000 S 0.000 600 CSC Grad Orient 1.000 Advncd Topics CSC 3.000 3.000 12.999 Course Topic: Machine Learning with Graphs

Term Totals:

2023 Spring Term

10.000 10.000

Plan: Computer Science, Master of Session: Regular Academic Session

Term GPA: 4.000

Course Description Points Attempted Earned Grade CSC 522 Auto Lrn Data Anly 3.000 3.000 A+ 12.999 591 SP Topic CSC 3.000 3.000 12.999 A+ Course Topic: Resource-dependent Neural Netw Adv Topics in Machine Lrning 3.000 12,000 3.000 Α Term GPA: 4.000 Term Totals: 9.000 9.000 9.000 37.998

2023 Summer Term 1

Plan: Computer Science, Master of Summer Ten Week Session Session:

Description Course Attempted Earned COP

Points Grade 0.000 500 Co-Op Wk Grad Alt 0.000 0.000 S Term GPA: 0.000 0.000 0.000 0.000 0.000 Term Totals:

2023 Fall Term

Plan: Computer Science, Master of Science

Session: Regular Academic Session

Description Attempted Points Course Earned Grade CSC 630 MR Independent Sty 3.000 3.000 S 0.000 6.000 S CSC 0.000 MR Thesis Research 6.000 0.000 Term GPA: 0.000 Term Totals: 9.000 9.000 0.000

2024 Spring Term

Plan: Computer Science, Master of Science

Session: Regular Academic Session

Description Course Points <u>Attempted</u> 12.999 510 Software Engineerg 3.000 3.000 A+ Term GPA: 4.000 12.999 Term Totals: 3.000 3.000 3.000

Graduate Career Totals

Cum GPA: 4.000 Cum Totals: 31.000 31.000 21.000 86.997

- - - - - - - Non-Course Milestones

Masters Final Comprehensive Examination

2024-03-19 Exam Taken - Pass Unconditional

Masters Thesis - ETD Committee Approval

Learning Discrete Interpretable Embeddings by Disentangling Latent Space Using Vector Ouantization.

2024-04-23 Submitted Work - Completed

Print Date: 2024-06-05