

Form Name: Thesis and Dissertation Approval Form
Submission Started: November 17, 2021 11:01 pm
Browser: Firefox 92.0 / OS X
IP Address: 173.20.165.25
Unique ID: 888962126
Request ID: #327
Submission Completed: November 19, 2021 10:33 am
Process Time: 1 day(s), 11 hour(s), 32 minute(s), 26 second(s)
Participant(s): Adekemi Ekanoye, Mahdi Abdelguerfi, Md Tamjidul Hoque, Juliette loup, Brittney Barras
Location: 37.122699737549, -93.397201538086

Student Name Daniel Murphy

Student ID 2476978

Term Fall

Email dtmurphy@uno.edu

Degree M.S.

Degree Program Computer Science, M.S.

Copyright

Signature



Access Level

Choose one of the following Unrestricted: Release the entire work immediately for access worldwide.

Check if there are co-major professors No. There is 1 Major Professor

**How Many Committee Members
(INCLUDING MAJOR PROFESSOR)?** 3

Committee Members Email Addresses for Routing

Major Professor Name Mahdi Abdelguerfi

**Major Professor Email Address
(Committee Member 1)** mahdi@cs.uno.edu

Committee Member 2 Name Tamjidul Hoque

Committee Member 2 Email Address thoque@uno.edu

Committee Member 3 Name Juliette loup

Committee Member 3 Email Address jjioup@uno.edu

Manuscript Title

Enter the approved title

Analysis of Residual Neural Networks for Marine Mammal Classification using Multi-channel Spectrograms

Committee Approval

Major Professor (Committee Member 1)

Radio Button

Approve

Mahdi Abdelguerfi

Signature



Exam Date

Nov 19, 2021

Committee Member 2

Radio Button

Approve

Tamjidul Hoque



Committee Member 3

Radio Button

Approve

Committee Member

Juliette loup

Signature



Committee Member 4

Committee Member 5

Graduate School Routing (Hidden)

Status

COMPLETE
