SUNY NEW PALTZ Department of Electrical Engineering and Computer Science

Proposal for Thesis Research in Partial Fulfillment of the Requirements for the Degree of Doctor of Philosophy

TITLE:

SUBMITTED BY: Michael Curry

305 Memorial Drive, 606C Cambridge, MA 02139

(Signature of Author)

Date of Submission: August 25, 2022 Expected Date of Completion: September 1990

Laboratory: Artificial Intelligence Laboratory

Brief Statement of the Problem:

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nam quis neque et erat laoreet finibus at ac leo. Curabitur pellentesque, diam quis dignissim finibus, enim dui feugiat leo, nec porttitor sapien mi ac felis. Nam aliquam pretium nibh, quis dapibus dolor gravida sit amet. Cras porttitor dui quis elementum pulvinar. Nulla id pulvinar massa. Nullam ut diam non lorem venenatis faucibus. Vivamus lacus ante, pellentesque vitae nisl sit amet, bibendum facilisis purus.

SUNY NEW PALTZ Department of Electrical Engineering and Computer Science New Paltz, New York

Doctoral Thesis Supervision Agreement

To: Department Graduate Committee		
From: Professor William J. Supervisor		
The program outlined in the proposal:		
The program outsined in the proposition		
Title: Author: Michael Curry Date: August 25, 2022		
is adequate for a Doctoral thesis. I believe that appropriate readers for this thesis would be:		
READER 1: Professor Reader One READER 2: Professor Reader Two		
Facilities and support for the research outlined in the proposal are available. I am willing to supervise the thesis and evaluate the thesis report.		
Signed:		
Associate Professor of Electrical Engineering		
AND COMPUTER SCIENCE		
Date:		
Comments:		

 $\begin{array}{c} {\rm SUNY\ New\ PALTZ} \\ {\rm Department\ of\ Electrical\ Engineering} \\ {\rm and\ Computer\ Science} \\ {\rm New\ Paltz,\ NY} \end{array}$

Doctoral Thesis Reader Agreement

Department Graduate Committee

From: Professo	or Reader One		
The program outli	ined in the proposal:		
TITLE: AUTHOR: DATE: SUPERVISOR: OTHER READER:	Michael Curry August 25, 2022 Professor William J. Super Professor Reader Two	visor	
	Octoral thesis. I am willing thesis report as a reader.	to aid in guiding the research	
	Signed:	Professor of Electrical Engineering and Computer Science	
	Date:		
Comments:			

SUNY NEW PALTZ Department of Electrical Engineering and Computer Science New Paltz, New York

Doctoral Thesis Reader Agreement

Department Graduate Committee

From: Professor	or Reader Two	
The program outl	ined in the proposal:	
TITLE: AUTHOR: DATE: SUPERVISOR: OTHER READER:	Michael Curry August 25, 2022 Professor William J. Super Professor Reader One	visor
	Octoral thesis. I am willing thesis report as a reader.	to aid in guiding the research
	Signed:	Assistant Professor of Electrical Engineering and Computer Science
	Date:	
Comments:		

SUNY NEW PALTZ Department of Electrical Engineering and Computer Science New Paltz, New York

Doctoral Thesis Reader Agreement

To: Departr	nent Graduate Committee	
From: Professo	or Reader Three	
The program outl	ined in the proposal:	
TITLE:		
AUTHOR:	Michael Curry	
Date:	August 25, 2022	
Supervisor:	Professor William J. Super	visor
OTHER READER:	Professor Reader One	
OTHER READER:	Professor Reader Two	
	thesis report as a reader.	to aid in guiding the research
	Signed:	
		Associate Professor of Electrical Engineering and Computer Science
	Date:	
Comments:		