## 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 26, 2022 Expected Date of Completion: September 1990

Laboratory: Artificial Intelligence Laboratory

#### Brief Statement of the Problem:

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### 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:	
TITLE: AUTHOR: Michael Curry DATE: August 26, 2022	
is adequate for a Doctoral thesis. I believe that thesis would be:	appropriate readers for this
READER 1: Professor Reader One READER 2: Professor Reader Two	
Facilities and support for the research outlined I am willing to supervise the thesis and evaluate the	
Signed:	
OIGNED.	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

Professor Reader One

From:

Department Graduate Committee

The program outli	ned in the proposal:				
TITLE: AUTHOR: DATE: SUPERVISOR: OTHER READER:	Michael Curry August 26, 2022 Professor William J. Super Professor Reader Two	visor			
is adequate for a Doctoral thesis. I am willing to aid in guiding the research and in evaluating the thesis report as a reader.					
	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: Professo	r Reader Two	
The program outli	ned in the proposal:	
		visor to aid in guiding the research
and in evaluating the	thesis report as a reader.	
	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

	ment Graduate Committee or Reader Three	
The program outl	ined in the proposal:	
TITLE:		
Author:	Michael Curry	
DATE:	August 26, 2022	
SUPERVISOR: OTHER READER:	Professor William J. Super Professor Reader One	VISOT
OTHER READER:	Professor Reader Two	
OTHER READER.	1 Tolessor Reader 1 wo	
	Octoral thesis. I am willing thesis report as a reader.	to aid in guiding the research
	SIGNED:	
	SIGNEDI	ASSOCIATE PROFESSOR OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE
	DATE:	
Comments:		