

Computer Science and Informatics

QUALIFYING EXAM FORM

STUDENT INFORMATION Last name: First name: Email address: Net ID: PhD advisor: Year admitted to PhD program: **DATES AND ATTEMPTS** Technical report received: Oral examination given: First attempt? (Yes/No): Written feedback: Response received: **OBJECTIVES AND OUTCOMES** Students must demonstrate proficiencies in each of four objective areas: 1. Expert area knowledge: deep knowledge in the intended specialization area: Conditional Pass Fail Comments: Critical analysis skills: the ability to perform critical scholarship review in the discipline and intended specialization area: Pass 🗌 Conditional Pass Fail 🗌 Comments: Research readiness: the ability to develop and conduct research, including research methods: Pass 🗌 Conditional Pass Comments: Technical communication: the ability to communicate effectively, both verbally and in written form: Pass 🗌 Conditional Pass Comments: OVERALL OUTCOME: Pass Conditional Pass Fail Comments (provide specific criteria and timelines for conditional passes):



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COMMITTEE MEMBERS - SIGNATURE PAGE

COMMITTEE MEMBER 1	:		
PRINTED NAME			
SIGNATURE		DATE	
CSI faculty?	Emory faculty?		
COMMITTEE MEMBER 2	:		
PRINTED NAME			
SIGNATURE		 DATE	
CSI faculty?	Emory faculty?		
COMMITTEE MEMBER 3	:		
PRINTED NAME			
SIGNATURE		DATE	
CSI faculty?	Emory faculty?		
CSI DIRECTOR OF GRADU	JATE STUDIES:		
PRINTED NAME			
SIGNATURE		 DATE	

PRINTED NAME

QUALIFYING EXAM FORM

INDIVIDUAL COMMITTEE MEMBER QUALIFYING EXAM COMMENTS FORM

OBJECTIVES

Students must demonstrate proficiencies in each of four objective areas: 1. Expert area knowledge: deep knowledge in the intended specialization area: Conditional Pass Pass 🗌 Fail 🔲 Comments: 2. Critical analysis skills: the ability to perform critical scholarship review in the discipline and intended specialization area: Pass 🗌 Conditional Pass Fail 🗌 Comments: 3. Research readiness: the ability to develop and conduct research, including research methods: Pass 🗌 Conditional Pass Comments: 4. Technical communication: the ability to communicate effectively, both verbally and in written form: Pass 🗌 Conditional Pass Fail 🔲 Comments: **SUMMARY COMMENTS: COMMITTEE MEMBER 1:**

SIGNATURE:

DATE:

QUALIFYING EXAM FORM

INDIVIDUAL COMMITTEE MEMBER QUALIFYING EXAM COMMENTS FORM

OBJECTIVES

Students must demonstrate proficiencies in each of four objective areas:

5. Expert area knowledge: deep knowledge in the intended specialization.

Expert area knowleds	ge: deep knowledge Pass 🗌	in the intended specialization Conditional Pass	n area: Fail 🔲	
Comments:	1 433	conditional rass	Tun	
Critical analysis skills: Comments:	the ability to perfo	rm critical scholarship review Conditional Pass 🗌	in the discipline and intended spec	cialization area:
Research readiness: t	he ability to develo	p and conduct research, inclu Conditional Pass 🗌	ding research methods: Fail 🗌	
Comments:	Pass	Conditional Pass	n verbally and in written form: Fail 🗌	
	_			
IMARY COMMEN	ITS:			
IMITTEE MEMBER 2:				
ITED NAME		SIG	NATURE:	DATE:

PRINTED NAME

QUALIFYING EXAM FORM

INDIVIDUAL COMMITTEE MEMBER QUALIFYING EXAM COMMENTS FORM

OBJECTIVES

Students must demonstrate proficiencies in each of four objective areas: 9. Expert area knowledge: deep knowledge in the intended specialization area: Conditional Pass Pass 🗌 Fail 🔲 Comments: 10. Critical analysis skills: the ability to perform critical scholarship review in the discipline and intended specialization area: Pass 🗌 Conditional Pass Fail 🗌 Comments: 11. Research readiness: the ability to develop and conduct research, including research methods: Pass 🗌 Conditional Pass Comments: 12. Technical communication: the ability to communicate effectively, both verbally and in written form: Pass 🗌 Conditional Pass Fail 🔲 Comments: **SUMMARY COMMENTS: COMMITTEE MEMBER 3:**

SIGNATURE:

DATE: