



EMORY

LANEY  
GRADUATE  
SCHOOL

Computer Science  
and Informatics

## Qualifying Exam Form

### Student Information

Last name:  
Email address:  
PhD advisor:

First name:  
Net ID:  
Year admitted to PhD program:

### Dates and Attempts

Technical report received:  
Written feedback:  
Response received:  
Oral examination given:  
First attempt? (Yes/No):

### Objectives and Outcomes

Students must demonstrate proficiencies in each of four objective areas:

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

Pass ☐ Conditional 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 ☐ Fail ☐

Comments:

4. Technical communication: the ability to communicate effectively, both verbally and in written form.

Pass ☐ Conditional Pass ☐ Fail ☐

Comments:

### Overall outcome

Pass ☐ Conditional Pass ☐ Fail ☐

Comments (provide specific criteria and timelines for conditional passes):

### Committee Members

Name:	Signature:	Date:	CSI faculty? <input type="checkbox"/>	Emory faculty? <input type="checkbox"/>
Name:	Signature:	Date:	CSI faculty? <input type="checkbox"/>	Emory faculty? <input type="checkbox"/>
Name:	Signature:	Date:	CSI faculty? <input type="checkbox"/>	Emory faculty? <input type="checkbox"/>

DGS Name:

Signature:

Date:



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## 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

Pass ☐

Conditional 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 ☐

Fail ☐

Comments:

4. Technical communication: the ability to communicate effectively, both verbally and in written form.

Pass ☐

Conditional Pass ☐

Fail ☐

Comments:

**Summary comments:**

Name:

Signature:

Date: