Office of Graduate Programs School of Engineering and Applied Science Thornton Hall A108 Date

(mm/dd/yyyy)

20200519

Computer Engineering Qualifying Exam Assessment

Student NameComp IDSIS ID(last, first middle)(e.g. mst3k)(office use)

AREA SCORING: 5 = excellent; 3 = adequate; 1 = unsatisfactory (or NA)

Area 1 Area 2 Area 3 Comments

1. Understanding the problem

Has the student demonstrated an ability to state the problem clearly, provide its motivation, and the requirements for a solution?

2. Understanding the solution

Has the student demonstrated the ability to understand and explain the solution?

3. Understanding the context

Has the student demonstrated an understanding of the broader research context in which this work appears?

4. Summarizing key points

Has the student demonstrated the ability to summarize and present the major points of the work?

5. Considering limitations

Has the student recognized the limitations and implications of the work?

6. Knowledge of field

Has the student demonstrated knowledge of the field?

- 7. Writing quality
- 8. Presentation quality
- 9. Ability to answer questions

Faculty Evaluator

Name

Signature