

STUDENT INTERNSHIP AGREEMENT

CSCI 4950 Internship in Computer Science

For Students: This form must be completed and signed before the end of the second week of class. A copy of your resume and internship job description must be attached to this form.

For Employers: The employer is required to complete a student evaluation; instructions will be sent two weeks prior to the end of the semester for which the student has registered for academic credit. The student is required to complete a project report or paper, and to make an oral presentation by the end of the semester. The Faculty Advisor may visit with the student and their supervisor at the work site during the internship.

STUDENT INFORMATION	SIGNATURES		
NAME	SEMESTER :	SEMESTER :	
NUID	REQUESTED ACADEMIC CRE	REQUESTED ACADEMIC CREDIT HOURS :	
EMAIL			
INTERNSHIP INFORMATION	STUDENT*	DATE	
ORGANIZATION			
ORG ADDRESS	SUPERVISOR*	DATE	
ORG ADDRESS CONT	, , , ,	*By signing this form, I agree to the responsibilities of this internship including the <i>Internship Report and Evaluation</i> details outlined on the back of this form.	
JOB TITLE			
HOURS PER WEEK			
START DATE			
END DATE	To be completed by the UP	C Chair:	
SUPERVISOR	APPROVED ACADEMIC CREI	DIT HOURS :	
SUPERVISOR PHONE	- INDECTIONS		
SUPERVISOR EMAIL	UPC CHAIR	DATE	



INTERNSHIP REPORT AND EVALUATION

CSCI 4950 Internship in Computer Science

METHOD OF EVALUATION

Each student who enrolls in CSCI 4950 will be evaluated using the following components. The weight of each component may vary, but the first two components will invariably constitute the principle factors affecting the grade.

EVALUATION BY INTERNSHIP SUPERVISOR

The student's supervisor will be asked to complete a student evaluation. This evaluation may be similar to that used for other employees, or may be a special evaluation solely for the Computer Science Intern.

WRITTEN REPORT AND ORAL PRESENTATION BY STUDENT

Each Computer Science Intern will submit a written report and make an oral presentation about their internship experience. Both the written report and the oral presentation slides may be published on the Computer Science Department website. Both the written report and the oral presentation slides must be of **professional quality** (organization of the document, grammar, and spelling are all important). Any material included (e.g. copied or paraphrased) from other sources must be identified and the source attributed. The Faculty Advisor, and the Department Chair or Undergraduate Program Committee Chair, will evaluate the written report and oral presentation.

Written Report Directions

- Format 1-inch top and bottom margins, 1.25-inch left and right margins, 12-point body text, page numbers in page footer
- Length Between 10 and 15 pages of double-spaced text; illustrations are acceptable but will not substitute carefully written text
- Content Must include single title page with student name, time period in internship, organization name where student interned
- Submission Completed report must be turned-in before the end of the semester

Oral Presentation Directions

- Format Prepared with a medium aid such as Microsoft PowerPoint
- Content Must include single title slide with student name, time period in internship, organization name where student interned
- Submission Oral presentation must be scheduled and presented by the end of the semester

The Written Report and Oral Presentation must address at least the following subjects:

- Internship Goals Provide a <u>brief</u> summary of the organization and their expectations of you as an intern. Identify the
 organization's goals, and to the appropriate extent, the organization's computational infrastructure as it affected your work.
 Do not simply copy "boilerplate" text from the organization; if you wish, you may attach such material to your report as an
 appendix.
- Student's Role in Goal Achievement Describe the work you did for the organization. Indicate the extent to which your activities were directed, and the extent to which you were permitted to use your own judgment and academic experience in making decisions. Identify specific hardware and software you used in achieving the organization's goals. As with the internship goals, do not simply copy text from the organization's documents describing the position. Similarly, do not provide extensive technical descriptions of systems or algorithms. Instead, focus on your activities as they related to the internship.
- Relevance of Academic Background in Internship
 From your perspective, what courses or topics were of the most value to you in completing your internship? What additional courses or topics in existing courses might have been useful in completing your work?
- Conclusion Indicate if your internship was successful. Describe the criteria you used in evaluating your success. Describe the
 criteria you used in evaluating your success. Explain how your internship has helped enhance your Computer Science academic
 experience.