

TO BE COMPLETED BY STUDENT

Name: Yang Qiao MU ID: 14256375
Employer: Nanova Environmental, Inc.
Job title: Software Engineer Intern Hours worked per week: 20
Start date: 1/16/2017 End date: 5/16/2017

TO BE COMPLETED BY ACADEMIC ADVISER

Student's expected graduation date: 05/16/2017

Will participation on CPT delay normal progress toward degree completion? ☐ Yes ☒ No

Has student completed all required formal coursework? ☐ Yes ☒ No

☐ **Option 1: Enrolling in internship, practicum, independent study or problems course**

Course number and title: CMP-SC 4085-21 Problems in Computer Science

How is the employment an integral part of the established curriculum of the academic program?

- 1) I will develop, maintain and improve the company website. I will utilize what I have learned from course CS 2830 to develop the company website.
- 2) I will communicate with subcontract companies for the GC UI development. since the GC UI development is going to use C language to realize, I can use what I have learned from CS 2050 level courses and improve my programming skills in C language at the same time.
- 3) I provide technical support (coding). I will design some parts of the code of the environmental software. I can use the knowledge of data structure and algorithm from CS 2050.

☐ **Option 2: Enrolling in research credit**

Course number and title: _____

Research credit hours may be used for graduate students whose off-campus employment will provided data for a thesis, dissertation or project. **An additional letter from the academic adviser is required to enroll in research credit hours for CPT.** The letter should include an explanation of the research topic and description of how the proposed employment is necessary for completion of the research project.

Signature: Adrianna Wheeler Date: 12/16/2016

Name: Adrianna Wheeler Department: Computer Sci/Engr