## **SPECIAL PROBLEMS (8903) PERMIT** Subject Code ☐ CS ☐ CSE



This form is for graduate students wishing to register for a special problems (8903) course. *This is NOT the MS Project Form.* Complete this form in consultation with the faculty member who will be responsible for assigning your grade, and then bring it to your <u>Graduate Student Affairs office</u>. **NOTE:** FORMS MUST BE TURNED IN BY THE FIRST DAY OF CLASSES.

Student Name (please print): Pradeep Rajendran Vairamani	
<b>GT ID Number</b> : 903124218 En	nail:pradeeprv@gatech.edu
Academic Term: ☐ Fall ☑ Spring ☐ Summe	er <b>Year</b> : 201 <u>6</u>
Credit Hours: 3 Be sure to check credit hours for proper registration amount. This is a variable hour course and defaults to one hour of credit. You must change the hours in OSCAR to the proper credit total at the time you register.  NOTE: Each credit hour must represent AT LEAST 50-60 hours of work by the student.	
Attach Statement of Research	
Project Title (please print): Scatterplots based visualization techniques for exploring multidimensional data	
The statement of research should be two or three pages and should include the following:	
<ul> <li>Problem Statement or Project Goals</li> <li>Solution Proposal or Approach</li> <li>Schedule of Work</li> <li>Expected Results or Outcome (Deliverables)</li> </ul>	
Method of Evaluation (Required):	
☐Term Paper ☐ Examination ☐ Article f	or Publication ☑Demo
The attached proposal was developed under the advisement of a faculty member and is a fair representation of the work I expect to accomplish to complete this project.	
Student Signature:	
Supervising Faculty Member:  I agree to supervise this student in the performance of a special project during the specified term, and certify that the proposed work represents an appropriate effort for the credit hours awarded.  NOTE: Each credit hour must represent AT LEAST 50-60 hours of work by the student.	
Name (please print) Alex Endert	Faculty Section Number
Signature	Date: