RESEARCH REGISTRATION FORM  
for the  
Scientific Computation Portfolio

To register for an SDS graduate research course, print and fill in the information on this form. Once both the student and supervising faculty member have signed below, scan and email it with a one-page description of the research plan to:

stat.portfolios@austin.utexas.edu

Once your research project is approved, we will register you for the SDS research course for specified semester during the next open registration period. Then the following documents are due (emailed to above address) by the last class day of the semester:

1. Cover page that includes your title, name, the name and signature of your faculty research advisor, the semester of study, and the text “Completed for Portfolio in Scientific Computation” (see website for cover page template).

2. One-page single-spaced executive summary/abstract of your project.

3. Ten to fifteen page single-spaced scholarly paper that provides a general introduction, a clear description of your research methods and results, and a concluding discussion section.

Part 1. Student Information

________________________________________________________________________
First and Last Name

________________________________________________________________________
UT EID Email Address

________________________________________________________________________
Semester for Research Project (e.g. Spring 2020) Anticipated Graduation Semester

What portfolio requirements have you completed/currently taking? Check all that apply:

☐ SDS 392 Intro to Sc. Programming or Elective – Course number: ____________

☐ SDS 394 Scientific/Technical Computing

☐ Elective – Course number: ____________
Part 2. Supervising Faculty Information

__________________________  UT EID
First and Last Name

__________________________
Department/School

__________________________
Email Address

Part 3. Signatures

We have discussed and agreed that the attached research plan will be followed during the course of the semester stated above to fulfill the requirement of the Scientific Programming Graduate Portfolio Program.

__________________________
Student's Signature
Date

__________________________
Faculty's Signature
Date

Part 4. Description of Research Plan

Attach a one page single-spaced description of your research plan.