

## Certificate in Scientific Computation and Data Sciences Research Contract

## Instructions for submitting your research proposal:

- 1. Write a 1-page, double-spaced statement describing your proposed research. Clearly articulate the 1) scientific problem/topic, 2) computational tools and resources that will be applied to the scientific topic, and 3) your criteria and considerations for selecting your faculty mentor.
- 2. Complete the form below
  - a. **Section I.** To be completed and initialed by the student and taken to your Faculty Supervisor, along with your 1-page statement.
  - b. **Section II-III.** Together, the student and Faculty Supervisor will outline grading requirements and communication expectations. The student will initial where indicated, and both will sign and date the contract.
- **3.** Email the 1-page description and a scan of this signed contract to <a href="mailto:stat.certificates@austin.utexas.edu">stat.certificates@austin.utexas.edu</a> <a href="mailto:atexas.edu">atexas.edu</a> <a href="mailto:atexas.edu">atex

Section I. Certificate Requirements	
Student name:	EID:
Email:	
Catalog for certificate (check one): 2016/18 or 2018/20	or 2020/22
Courses already completed (or currently taking) for the certificate	- Include course numbers (i.e., SDS 322) below:
A. Core Computer Programming:	
B. Core Mathematics:	
C. Scientific Computing (need 2 of 3 sections):	and
D. Applied Computing:	
Research Course Requirements. In order to receive credit toward Data Sciences for your research paper, students must complete the	
Earn a "C- "or better in the "Undergraduate Research" course (S	SDS 379R/479R)
Submit a final draft (with signed cover page) of your research page (spring), July 5 (first summer term), August 8 (second summer term)	
Your paper meets the requirements outlined in the "Research P the SDS website and if requested, you submit any revisions by the	· ·
(STUDENT INITIAL) I have read and agree to the above iter Paper Process and Requirements" document and understand the re	•

Section II. Faculty & Research Project Information		
Title of Research Project:		
Semester & year when this research	project will be conducted:	
Faculty Supervisor name:	Faculty EID:	
Email:	Department:	
Section III. Project Requirements &	Expectations	
	Projects must be graded using the plus/minus grading system. The grading sare decided at the discretion of the Faculty Supervisor and student. The ns.	
Scholarly Discussion%	Attendance%	
Research Paper pages _	%	
Research Assistant Responsibilitie	es (please specify):	
%		
Other (please specify):		
%		
Faculty/Student Communication Planer Frequency of Contact: Wee	_	
Type of Contact:	Neetings	
Project Status Report:	Biweekly Other:	
Student Expectations. During the re-	search project, students must meet the expectations stated below.	
	with your Faculty Supervisor <b>before</b> the research project begins and know ou are responsible for fulfilling any faculty requirements.	
	<b>ormed</b> about your work and seek guidance when needed. If you encounter a it with your Faculty Supervisor right away.	
☐ <b>Be self-motivated.</b> You are expect not need prompting to show up to w	ted to be an active and reliable participant in the research project. You should ork or finish a project.	

Institutional Review Board (IRB). If your project uses human subjects or uses data collected from or about people, you may require IRB approval <b>before</b> beginning your research. Contact the Office of Research Support at (512) 471-8871 or visit their website at <a href="http://www.utexas.edu/research/rsc/humansubjects/">http://www.utexas.edu/research/rsc/humansubjects/</a>
Follow the University of Texas at Austin <i>Honor Code and Standard of Academic Integrity</i> .
(STUDENT INITIAL) I have read and agree to these expectations.
<ul> <li>Faculty Mentor Guidelines.</li> <li>Meet with student periodically throughout the semester or arrange regular email contact.</li> <li>Encourage student to make connections among the research project—the topic, methodologies, controversies, and trends in the student's field.</li> <li>Help student consider new directions and possible career paths.</li> <li>Assign final grade based on the expectations outlined above.</li> <li>Note: the student must submit the final draft of their research paper, including a cover page signed by the faculty supervisor, by April 20 (spring), July 5 (first summer term), August 8 (second summer term), or December 1 (fall).</li> </ul>
<b>Student and Faculty Supervisor Signatures.</b> We have read, discussed, and agreed to the terms outlined in the Grading Requirements, Communication Plan, Student Expectations, and Faculty Mentor Guidelines.
Faculty Supervisor Signature:
Date:
Student Signature:
Date: