LETTER OF RECOMMENDATION



Scholarships for Undergraduate Student Participation in Computational Science and Engineering Research



Supported by the National Science Foundation Scholarships for Science, Technology, Engineering and Mathematics (S-STEM) Program

The SDSU STEM Scholars Program provides scholarships for undergraduate students who are juniors or seniors in science and engineering to pursue guided research in computational modeling as related to their field. The SDSU STEM Scholars Program is managed by SDSU's Computational Science Research Center (CSRC).

THIS PART TO BE COMPLETED BY THE APPLICANT										
qualities. your reco		cademic environment should be mailed direct	for several years,	you may wish to h	ualifications and personal nave an employer complete one of included with your admissions					
Name of Applicant (as given on the application to SDSU):										
Address:	Street									
	Street	City	State	Zip Code	Country (if not U.S.)					
Email			Telephone							
RED ID	NUMBER									
Educational Objective (select one): BS in Science or Engineering related discipline PhD in Computational Science										
The following Waiver of Access is optional at the applicant's discretion. If signed by the applicant, the waiver certifies to the evaluator and the University that this evaluation is confidential)										
Applicant's Waiver of Access (valid only if signed)										
I hereby	waive all rights to see or insp	ect any statement sen	t to San Diego Sta	te University as a	result of this request.					
Applican										
his or her comments a	uss your personal impression character, quality of previous and/or letter to this form. If you	is work, and promis ou do not answer any	s intellectual abili e of productive so of the specific qu	ty, potential for geholarship. Please estions, it would b	GOR graduate study, and comment on feel free to attach any additional the helpful to know whether you do ent will be greatly appreciated.					
PART I:	RT I: In responding to the following questions, please avoid as far as possible, relative terms such as "good" or "fair"; specific statements are preferable. The most helpful references are those that include both statement of strength and limitations.									
1.	To what degree is the ap	plicant capable of c	ommunicating or	ally and in writi	ng?					

2.		ne applicant's overall intellectua	i and scholastic at					
3.	How would you rate the relationship with other	ne applicant's emotional maturit	y, dependability, a	and ability to a	chieve a working			
4.	How effective is the approblem solving?	pplicant's as a creative thinker a	nd does he/she sh	ow an aptitude	for independent			
PART II:	Please present a brief statement of the applicant's strengths and weaknesses that would have a bearing on his/her performance as a research student?							
□Hi	Recommendation: ghly Recommended commended	Recommended with some Not Recommended	ereservations					
Evaluator's Name:		Signature:		Date:				
Position:			Institution/Company:					
Address:								
_	Street	City	State	Zip Code	Country (if not U.S.)			
Email								
		Please mail this form						

NSF-SDSU STEM SCHOLARS PROGRAM **Computational Science Research Center, GMCS 206** Attn: Dr. Jose Castillo, Director **College of Sciences** San Diego State University 5500 Campanile Drive, Mail Code 1245 San Diego, CA 92182-1245