Data Science Consulting Service (DSCS) Data Science Assistantship Application

See DSCS website for a job description and qualifications.

Date:				Semester applying for:
Name:				Email
Campus Add	ress/I	Phone:		
Date when yo	ou pla	nn to graduate:		
Degree expec	eted a	nd subject:		
Degrees held	: (B.S. or B.A., Subjec	t/University/Date	re
	0			te
Preference	0	½ time appointment	1/2 time app	pointment. O Volunteer only
Describe any have.	other	r work experience, da	ta science related	d publications or qualifications that you
Describe why	y you	would like to work fo	or the Data Sciend	nce Consulting Service.

Please list statistics, computing and applied math courses that you have taken: (Additional pages may be attached. You may also attach a copy of your unofficial transcript if you wish.)

Course	Grade	Semester taken

In the consulting office we receive questions about the following items (not with equal frequency). Put an *X* next to each item that you have used and are reasonably familiar with. Put *XX* if you have extensive experience with the item.

Item	X or XX	Item	X or XX
Python		R	
Tensorflow/Pytorch		Linux Programming	
Pandas		SQL	
C++/C Programming		EXCEL/Tableau	
Scikit-learn		Matlab	

If you are a Ph.D. student, please ask your major professor or research advisor to send an email of recommendation with a statement that you are making satisfactory progress toward your degree to **Guang Lin, Department of Mathematics, guanglin@purdue.edu**

Also, please provide the names and pho	one numbers of two other reference	es.
Name (Title)	Email _	
Name (Title)	Email	
PLEASE NOTE: If you work for the son campus the week before classes. You		
I have read and understand the above.		
	Signature	Date