

Application



Personal Information							
Name (First, Last):	CUNY Empl ID:						
CityTech Email:		Alternat	Alternate Email:				
Mailing address:							
City:	State:	Zipcode	Zipcode:				
Phone:		Gender:	Gender:				
Demographics							
Birthplace:	Birthdate:						
Country of citizenship:							
				No			
If U.S. Citizen or Permanent Resident, are you a New York State Resident?			Yes	No			
Education							
Are you a part time student?		Yes No					
Number of credits (including current s	semester):	Cumula	tive GPA:				
Expected date of graduation:		Month	Month Year				
Have you attended other colleges?			Yes No				
If yes, what other institution(s) have y	you attended? Include degree	es earned, if ar	ny.				
Are you currently enrolled in (or already completed) BIO 3350?					No		
Are you currently enrolled in (or already completed) MED 2400?				Yes	No		
Have you completed the MED 3910 (Internship) course?					Yes	No	
List all CST or programming courses you have completed so far (e.g., CST 1201, CST 1204, CST 2403):							
Have you already completed a statis	tics class (e.g., MAT 1372 or I	MAT 2572)				Yes	No
Availability							
Declare your work schedule during:	Spring 2018 (Feb-May)	Full-time	Part-time	No wo	rk	Hours/	week
-	Summer 2018 (Jun-Aug) Full-time Part-time No work Hours/week				week		
	Fall 2018 (Sept-Dec) Full-time Part-time No work Hours/week				week		

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References					
Name (First, Last):	Email:				
ffiliation:					
Name (First, Last):	Email:				
ffiliation:					
Other Information					
How did you learn about the program?					
List other research programs you were involved in (e.g., Emerging Scholars, S-S $$	TEM, LSAMP, REU, Bridge	es to the Bacca	laureate):		
Did either of your parents attend college?	Y	'es	No		
Do you have previous experience in R?	Y	'es	No		
Do you have previous experience in UNIX?	Υ	'es	No		
Do you have previous experience in SQL?	Y	'es	No		
Do you have previous experience in Python?	Υ	'es	No		
Please describe, in two to three sentences, what "Big Data in Biomedicine" med	ns to you.				

Note			
	g this application, you authorize the key personnel of the 'Big Dato ology to access your student records, and if selected, to monitor		
Date:		Signature:	



Personal Statement



Please compose, in the following page(s), a Personal Statement that addresses your reasons for applying to the Big Data to				
Biomedical Informatics (BD2BMI) Program, and the objectives you hope to achieve.				
You must describe your personal attributes, academic achievements, research interests, and future educational and career goals, they relate to the purpose and goals of the BD2BMI Program.				
Your statement must be at least 500 words long.				

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