## Application Form for Perspective **Students**

Dear prospective students,

If you're interested in joining my lab, please fill in the following form. Feel free to skip any optional questions that have been included in your CV. You don't have to send me an additional email, as the form will automatically generate one. I will contact you for the next steps or additional information if you fit my lab. Unfortunately, due to a large number of requests, I won't be able to give individual feedback.

For prospective PSU undergraduate/master students, you can take my seminar courses (e.g., IST597) to get started. If you're interested in doing a capstone/thesis project with me, please contact me in advance either by email or dropping by my office.

Best, Jinghui

## 1. Name \*

Md Hasibul Husain Hisham

## 2. Email \*

mdhasibulhussainh@gmail.com

3. \	3. Your interested position *					
(		Postdoc candidate				
(		Perspective PhD student				
(		Perspective MS student				
(		Perspective summer intern				
(		PSU MS student				
(		PSU undergrad student				
		Other				
(						
(						
4. \	Wh	nat semester you aim to join us? (Spring/Fall/Summer 20XX) *				
4.\		nat semester you aim to join us? (Spring/Fall/Summer 20XX) *				
4. \						
	Fa	all 2023				
	Fa					
	Fa	all 2023				
	Fa	nat is your research interest? *				
	Fa	all 2023  nat is your research interest? *  Adversarial Machine Learning (ML robustness)				
	Fa	all 2023  nat is your research interest? *  Adversarial Machine Learning (ML robustness)  Optimization in Machine Learning (ML efficiency)				
	Fa	all 2023  nat is your research interest? *  Adversarial Machine Learning (ML robustness)  Optimization in Machine Learning (ML efficiency)  Security and Privacy in Machine Learning (ML safety)				

10. Publications (i	it any)	

https://dl.acm.org/doi/10.1145/3530190.3534831					

11. Related Math/ML/Programming course grade (Calculus/Linear Algebra/Probability/Optimization/Machine Learning/Artificial Intelligence/Data Structure/Algorithm/...)

CS Major Courses: 3.84			

12. English Proficiency (GRE writing/TOEFL speaking)

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Toefl Speaking (two times): 23, 26
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13. Additional proofs to Question 9

https://github.com/inferiorzoned						

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