AMS Standard Cover Sheet

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Ph.D. Candidate in Pure Mathematics, 2021-2025	Work Phone
Johns Hopkins University	Cell Phone _+1 4434676477
Department of Mathematics	
Highest Degree held or expected <u>Doctorate</u>	
Granting Institution Johns Hopkins University, Depart	rtment of Mathematics Date 05/2025 expected
Ph.D. Advisor: <u>David Gepner</u>	
Thesis Title Geometric and Categorical Aspects of t	he Langlands Program
Primary Interest (MSC# only) 14 {math.AT}	Secondary Interests <u>11 {math.RT}</u> , 18 {math.KT}
Give a very brief synopsis of your current research interests in p-adic Geometry, geometric Langlands, higher category	the box below (e.g. finite group actions on four-manifolds).
Most recent position held, if any, post Ph.D.	
University or Company	
Position Title	Dates
Eligible for positions which requires U.S. citizenship of	or U.S. permanent residency: \square Yes $\boxed{\mathbf{X}}$ No
If unsuccessful for this position, would you like to be	considered for a temporary position?
$oxed{X}$ Yes $oxed{\square}$ No $oxed{If}$ yes, please check the approximation	priate boxes.
X Postdoctoral Position	▼ 2+ Year Position ▼ 1 Year Position
List the names and affiliations of individuals who will	provide letters of recommendation if asked.
1. <u>David Gepner, Johns Hopkins University, gep</u>	mer@jhu.edu
2. <u>Yiannis Sakellaridis, Johns Hopkins Universi</u>	ty, sakellar@jhu.edu
3. Xinwen Zhu, Stanford University, zhuxw@stan	nford.edu
4. Emily Braley, Johns Hopkins University, ebra	ley1@jhu.edu (teaching)
5. Daniel Khashabi, Johns Hopkins University, o	danielk@cs.jhu.edu
6. David Savitt, Johns Hopkins University, savit	t@jhu.edu