Bing Cao, Ph.D. Candidate

CONTACT	VIPS Lab		
Information	State Key Laboratory of ISN School of Electronic Engineering	Email: bingcao(at)unc.edu Homepage:	
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RESEARCH INTERESTS	Machine learning, computer vision, image processing, and pattern recognition with applications to heterogeneous face recognition (e.g. matching viewed/NIR/forensic sketches to face photos, and matching near-infrared/thermal-infrared images to visible light face images).		
EDUCATION	Sep. 2019 - Present Research Scholar in Image Synthesis School of Medicine University of North Carolina at Chapel Hill, China Adviser: Dinggang Shen Sep. 2015 - Present Ph.D. Candidate in Intelligent Information Processing School of Electronic Engineering Xidian University, Xi'an, China Adviser: Xinbo Gao		
	Sep. 2011 - July 2015 Bachelor in Electrical Engineering and Autom School of electronic and Information Engineeri Hebei University, China Rank: 2/81		
PUBLICATIONS	[1] Bing Cao , N. Wang, X. Gao and J. Li, "Data Augmentation-Based Joint Learning for Heterogeneous Face Recognition." <i>IEEE transactions on neural networks and learning systems</i> (TNNLS), 30.6 (2018): 1731-1743.		
[2] Bing Cao , N. Wang, X. Gao, J. Li and lation Learning for Heterogeneous Fac national Joint Conference on Artificia		ce Recognition," Twenty-Eighth Inter-	
	[3] Bing Cao , N. Wang, X. Gao and J. Li, "Asymmetric joint learning for heterogeneous face recognition." <i>Thirty-Second AAAI Conference on Artificial Intelligence</i> (AAAI-18), 2018.		
AWARDS	First-Class Graduate Scholarship, Xidian Universit	y 2017	
	National Scholarships, China	2016	
	Outstanding Undergraduate Thesis, Xidian University		
	First-Class Graduate Scholarship, Xidian Universit	•	
	Cines Ciacado Senomionip, Maimi Ciliversit	2013	
SKILLS	Proficient in Matlab, Python, C/C++, Qt, OpenCV, Latex; Familiar with Java		