# Haojian Jin

 $haojian.jin@gmail.com \parallel http://shift-3.com/ \parallel (1)650-391-4545 \parallel full\ cv$ 

#### **EDUCATION**

2011-2012	MSc in Computer Science, Emory University, Atlanta, USA
2006 - 2010	BSc in Software Engineering, Huazhong Univ. of Science & Technology, China

### Selected Honors $\mathring{\sigma}$ awards

2015	Yahoo! 2015 Q2 Hackday Winner, 2015 Q3 Finalist	
2014	Yahoo! Patent Milestone Award (for 5+ patents)	
2014	Honorable Mention Award, MobileHCI 2014	
2013	Notable Computing Books and Articles of 2013, ACM Computing Reviews	
2011-2012	Tuition Scholarship, Emory University	
2010	Excellent Graduate Award & Best Undergraduate Thesis Award, HUST	
2008	Microsoft Imagine Cup, Software Design Competition	
	-Ranked 4th among 61 National Teams in World Final (Paris, France).	
	-Was named China Champion(500+ teams) in Local Final (Beijing, China).	
	-Ranked 2nd in World Final, Microsoft Windows Live Award (Paris, France).	

# Positions held

07.2013 -	Research Engineer @ Yahoo Labs	Sunnyvale, CA
2013, 2011	Research Intern @ Robert Bosch Research Center	Palo Alto, CA
2012, 2010	Research Intern @ Microsoft Research Asia	Beijing, China
2011-2012	Research Assistant @ Emory University	Atlanta, GA
2009	Research Assistant @ Chinese Academy of Sciences	Beijing, China

# SELECTED PUBLICATIONS

CSCW 2016	D. Shamma, L. Kennedy, J. Li, B. Thomee, H. Jin, J. Yuan. Social, Visual, and Con-
	textual Methods for Editorial Curation from Community-Contributed Sources
HIST 2015	H Jin Y Cheng K Lyon Corons: Positioning Adjacent Device with Asymmetric

UIST 2015 H. Jin, X. Cheng, K. Lyon. Corona: Positioning Adjacent Device with Asymmetric Bluetooth Low Energy RSSI Distributions

UIST 2015 H. Jin, C. Holz, K. Hornbæk. Tracko: Relative 3D Tracking Using Bluetooth Low Energy and Acoustic Signals For Ad-hoc Cross-Device Interaction

SIGDIAL 2015 T. Kasturi, H. Jin, A. Pappu, S. Lee, B. Harrison, R. Murthy, A. Stent. The Cohort and Speechify Libraries for Rapid Construction of Speech Enabled Applications for Android

MobileHCI H. Jin, T. Sakai, K. Yatani. ReviewCollage: A Mobile Interface for Direct Comparison Using Online Reviews (Honorable Mention Award, top 5%)

Q. Guo, H. Jin, D. Lagun, S Yuan, E. Agichtein. Predicting Web Search Relevance from Touch Interactions on Mobile Devices (Notable Computing Books and Articles of 2013, ACM Computing Reviews)

2013 - now 8 U.S. Patents Pending.

#### SKILLS

Programming (Java, C#, C/C++, JavaScript, Python) Development (iOS, Android, OpenCV, CUDA, Hadoop, Django, Matlab, R) Media (Adobe After Effects, Photoshop, Corel Videostudio)