

# HO LEE

---

CONTACT	Data Mining Laboratory Building N1 #624 KAIST 291 Daehak-ro, Yuseong-gu, Daejeon Republic of Korea 305-701	Phone: +82-42-350-7865 Email: <i>crtlfe (at) kaist.ac.kr</i>
MOTTO	Do Rightly, and Study Rightly!	
EDUCATION	<b>Master of Science</b> , Computer Science KAIST <i>Advisor:</i> U Kang	PRESENT
	<b>Bachelor of Science</b> , Computer Science SoongSil University	FEB. 2013
AWARD	한이음 엑스포 작품 공모전 지정공모 SAMSUNG SDS 부문 우수상	OCT. 2012
RESEARCH EXPERIENCE	Research Assistant, SCBIA Lab, Korea University.	APR. 2012 - DEC. 2012
EXTRA ACTIVITY	Developer, GoBack Company.	JAN. 2011 - AUG. 2011
ONGOING WORK	<b>Fast Graph Mining with HBase &amp; Skew Problem in Big Graph Mining</b>  We are developing the fast graph platform that uses HBase, and we are solving some skew problem in big graph mining.	
CURRENT INTERSETS	<b>Big Graph Mining Platform</b>	
SELECTED GRADUATE COURSES TAKEN	CS500 Algorithms: Design and Analysis CC511 Probability and Statistics CS472 Human-Computer Interaction	SPRING 2013 SPRING 2013 SPRING 2013

## REFERENCES

Prof. U Kang  
Computer Science Department  
KAIST  
Daejeon, Korea  
`ukang@cs.kaist.ac.kr`