

# INAH JEON

---

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>inahjeon (at) kaist.ac.kr</i>
EDUCATION	M.S., Computer Science, KAIST <i>Advisor: U Kang</i>	PRESENT
	B.S., Computer Science and Engineering, Sung Kyun Kwan University	FEB. 2013
AWARDS	1. Test Of Practical Competency in IT, Head of KPC Prize (2nd Place) 2. 2013 Qualcomm Fellowship Award	2012 2013
ONGOING WORK	Scalable Tensor Decomposition We are developing a scalable tensor decomposition algorithm for large real-world tensor analysis.	
RESEARCH INTERESTS	Tensor Analysis Graph Generator	
EXTRA ACTIVITIES	1. System Consultant Group (SKKU) SCG develops and manages IT system of ICC at SKKU.  2. 2012 TV Application Contest (KCA) I developed smartTV application, SensiTV (Social chatting application), and uploaded on the Samsung smart TV.	2009-2013  2012
SELECTED GRADUATE COURSES TAKEN	CS500 Algorithms: Design and Analysis CS570 Machine Learning CC511 Probability and Statistics	SPRING 2013 SPRING 2013 SPRING 2013
REFERENCES	Prof. U Kang Computer Science Department KAIST Daejeon, Korea <code>ukang@cs.kaist.ac.kr</code>	