

CONTACT INFORMATION	1102 Carroll Avenue Ames, IA 50010 USA	tel: 212-535-8565 url: github.com/hyeyoungshin email: hyeyoungshinw@gmail.com
INTERESTS	Functional programming, logic, computability, type theory.	
EDUCATION	Iowa State University: <i>Nondegree Undergraduate, Computer Science</i>	2014–present
	University of Hawai‘i: <i>Exchange Student Program</i>	2007–2008
	Kyeongpook National University: <i>Bachelor of English Language and Literature</i>	2009
PROFESSIONAL EXPERIENCE	Gyeongsan Girls’ High School <i>English teacher:</i> Teach English and advise English News Paper Club.	2009–2013
	Daegu District Court <i>Appointed translator:</i> Daegu District Court .	2009–2013
	Super Couple Diary <i>Korean-English translator:</i> Super Couple Diary , StoryOn channel.	2012
	Daegu Embeded Conference <i>Korean-English translator:</i> Daegu Digital Industry Promotion Agency.	2009
VOLUNTEER WORK	InDaegu <i>Korean-English translator:</i> InDaegu newspaper .	2011–2012
	Daegu Pockets <i>Korean-English translator:</i> Daegu Pockets magazine .	2010–2011
	Daegu International Bodypainting Festival <i>Korean-English translator:</i> DIBF Association.	2010
	Daegu International Musical Festival <i>Korean-English translator:</i> DIMP Association.	2009
COMPUTING EXPERIENCE	Java. Course work: Object-oriented Programming (COMS 227), Data Structures (COMS 228).	
	SML. Course work: Programming Languages, by Dan Grossman (Coursera).	
	Other. Eclipse, Emacs, Git, L ^A T _E X, Racket, Ruby.	
RESEARCH EXPERIENCE	TypeFunc Two semesters undergraduate reading and research in logic, functional programming, and type theory.	
HONORS & AWARDS	ICFP 2015 Scholarship to attend the Programming Languages Mentoring Workshop at the 20th ACM SIGPLAN International Conference on Functional Programming, Vancouver, BC; 31 Aug - 2 Sep, 2015.	