

Finn Kuusisto

2120 University Ave. #424, Madison, WI 53726
651.434.2478 finn@cs.wisc.edu

OBJECTIVE	To obtain industry and research experience applying my graduate education.		
EDUCATION	Dec 2009 – Present PhD Student	University of Wisconsin - Madison Computer Science	Madison, WI
	Sep 2008 – Dec 2009 MS • GPA: 3.75	University of Wisconsin - Madison Computer Science	Madison, WI
	Aug 2003 – May 2007 BA • GPA: 3.73 Magna Cum Laude	Gustavus Adolphus College Computer Science, Classics	St. Peter, MN
EXPERIENCE	Jan 2012 – Present Department Editor • Editor for Back, a then-now comparison of technology fitting the issue theme	ACM - XRDS Magazine	New York, NY
	May 2011 – Present Research Assistant • Applying machine learning in medical informatics	University of Wisconsin - Madison	Madison, WI
	Jun 2010 – Aug 2010 Lecturer • Designed and executed course curriculum for introductory CS course • Supervised 1 teaching assistant	University of Wisconsin - Madison	Madison, WI
	Sep 2008 – May 2011 Teaching Assistant • 2 semesters of lab instruction and 4 semesters lecturing for the intro CS course	University of Wisconsin - Madison	Madison, WI
	Aug 2007 – Aug 2008 Software Engineer • Worked on mission-critical SCADA software for power systems • Release owner for .NET SCADA product • Member of compile team	Open Systems International	Plymouth, MN
TECHNICAL SKILLS	Languages Frameworks & APIs Tools	Java, Python, C#, C++, C, Javascript, Prolog, L ^A T _E X Play 2, OpenGL Eclipse, Git, Emacs, MySQL	
PERSONAL QUALITIES	• Willing and eager to learn new languages and APIs • Strong leadership and teamwork skills • Imaginative and self-motivated with a passion for learning		
ACTIVITIES & AWARDS	Member of Phi Beta Kappa national honor society, member of Eta Sigma Phi Classics honor society, Gustavus Computer Science department Academic Assistant, numerous-time recipient of Dean's list award, one-time recipient of President's list award, numerous scholarships, collegiate athletics (Cross Country, Indoor and Outdoor Track), numerous volunteer experiences.		