NINA N. TAHMASEBI

PERSONAL INFORMATION

	Born in Iran, 29 October 1982
title	Ph.D., Dr. rer nat
nationality	Swedish
email	nina@tahmasebi.se
website	http://www.tahmasebi.se

WORK EXPERIENCE

	Aug 2014 – Researcher, UNIVERSITY OF GOTHENBURG
Ugot	Researcher in the project <i>Towards a knowledge-based culturomics</i> . National project manager in the Swedish Clarin project Swe-Clarin. Chair of the local organization of NoDaLiDa, the Nordic Conference on Computational Linguistics. In the program committee of the DHN2017 conference on Digital Humanities in the Nordic Countries. Workshop organizer for the first Swe-Clarin HSS workshop, the first Swedish national SWE-CLARIN workshop as well as the Semantic technologies for research in the humanities and social sciences (Strix). In the program committee of Histoinformatics 2014, 2016 and 2017 as well as World Wide Web conference 2018. Supervising master's theses and student projects, in particular devising a Swedish Gigawords corpus for modern Swedish as well as creating a sentiment lexicon for Swedish. Teaching a course in Language Technology Resources in fall 2016 and 2017.
	2013– Aug 2014 PostDoc, Chalmers University of Technology
Chalmers	Project assistant/PostDoc in Computer Science & Engineering Department working in the project <i>Towards a knowledge-based culturomics</i> . Project manager in the local organizing committee of EACL, the European Chapter of the Association for Computational Linguistics with over 500 participants. Workshop co-chair for the International Workshop on Social Media Semantics (SMS2013). In the program committee of Histoinformatics 2013. Supervising master thesis on Twitter analysis for mining the political disucssion around debates during the Swedish election in 2014.
	2008–Aug 2013 Research Assistant, L3S Research Center
L3S Research Center	Research assistant working on a EU project <i>Archive Communities Memories</i> (Arcomem). Work package leader for work package on Events, Topics, Entities and their Dynamics. Working in the EU project <i>Living Web Archives</i> (LiWA) on terminology evolution. Supervising several bachelor's and master's theses as well as other student projects, in particular one on OCR error correction on historical texts.
	Sep-Dec 2009 Research Visit, MPII — Saarbrücken
MPII	Two month visit at Max Planck Institute of Informatics within the scope of the LiWA project under the supervision of Prof. Gerhard WEIKUM.

	2007 Teaching assistant, CHALMERS UNIVERSITY OF TECHNOLOGY — Sweden	
Chalmers	Teaching assistant for a basic course in Mathematics at Chalmers Lindholmen (2 months)	
	2007 Teaching assistant, CHALMERS UNIVERSITY OF TECHNOLOGY — Sweden	
Chalmers	Teacher for a group of 10 students where I planned and gave lectures as well as exercise sessions in a Summer course "Introduction to mathematics"(2 months)	
	2007 Teaching assistant, CHALMERS UNIVERSITY OF TECHNOLOGY — Sweden	
Chalmers	Teaching exercises in "Matematisk Statistik för K" (2 months)	
EDU	CATION	
	2008–2013 Leibniz Universität Hannover	
Ph.D. Studies	Ph.D. Student in Computer Science at L3S Research Center and Leibniz Universität Hannover. Title of thesis: <i>Models and Algorithms for Automatic</i> <i>Detection of Language Evolution. Towards Finding and Interpreting of Content in</i> <i>Long-Term Archives.</i> Best paper award for Ph.D. paper in On The Move Academy 2009. Courses taken in Internet Security, Networks and Protocols, Information Retrieval and Requirements Engineering Advisors: Prof. Wolfgang NEJDL & Prof. Erich NEUHOLD Mentor: Dr. Thomas RISSE	
	2006-2008 Chalmers University of Technology, Sweden	
Master of Science in Engineering Mathematics	Principal topics: Optimization and Advanced Algorithms. Title of thesis: Improving Web Recommendation Systems Using Hierarchical Text Classification Methods Examiner: Ass. Prof. Devdatt DUBHASHI Supervisor: Oskar SANDBERG	
	2003-2007 Göteborg University, Sweden	
Bachelor of Science in Mathematics	Studies in theoretical Mathematics and Mathematical Statistics. Title of thesis: <i>Isolating Subgraph Algorithm, An approach to Personalized Search Engines</i> Examiner: Ass. Prof. Patrik Albin & Ass. Prof. Devdatt Dubhashi Supervisor: Oskar Sandberg & Libertad Tansini	

October 18, 2017