CURRICULUM VITAE Dr Martin Boldt

Date of birth:	Born May 5, 1977 in Lund, Sweden.
Address:	Blekinge Institute of Technology, 370 79 Karlskrona, Sweden.
E-mail:	martin.boldt@bth.se Mobile: +46(0)70-5573099

Appointments

2010-present	Assistant professor at the School of Computing at BTH.
2005-2010	PhD student (50%) at the School of Computing at BTH.
2005-2010	Adjunct teacher (50%) at the School of Computing at BTH.
2002-2005	Teacher assistant at the School of Computing at BTH.
2001-2002	Software developer at CellPoint Systems, Sweden.

Professional preparation

2005-2010	PhD in Computer Science with emphasis on Information Security, BTH.
2002-2003	Master in Software Engineering at the School of Computing at BTH.
1998-2001	Bachelor in Software Engineering at the School of Computing at BTH.

Theses titles

2010	PhD thesis, "Privacy-Invasive Software"
2007	Lic. thesis, "Privacy-Invasive Software: Exploring Effects and Countermeasures"
2003	MSc thesis, "Investigating Spyware in Peer-to-Peer Tools"

Commitments of trust

I'm a member of the program committe for conferences, e.g. <u>European Intelligence and Security</u> <u>Informatics Conference</u> (EISIC), where I'm a track chair for the *data science methods for computational criminology* track. I'm also in the editorial board for <u>EAI Endorsed Transactions</u> <u>on Security and Safety</u>, where I'm an area chair for *forensic analysis*. At the local university I'm in the <u>university board</u> as a teacher representative. I'm also the examiner for Masters theses projects in computer science.

Review commitments

I'm reviewing for various journals, such as Elsevier's <u>Information sciences</u> and Springer's <u>Frontiers of Computer Science</u>. I'm also peer-reviewing manuscripts for various conferences and workshops, e.g. <u>NIPS</u>, <u>FSDM</u>, <u>ENIC</u> and <u>EISIC</u>.

Project funding obtained

2015-2016	~250' € from Vinnova FRÖN, Increasing efficiency in law enforcement using
	data science methods, main applicant and project leader.
2014-2015	~200' € from Regional Council of Blekinge, Open data and predictive models in
	law enforcement, main applicant and project leader.
2012-2014	~660' € from EU's Regional Development Fund, Computer-based support for
	improved knowledge of serial crime, main applicant and project leader.
2012-2014	~1,000' € from Vinnova - Sweden's innovation agency, Mobile services for
	energy efficiency in existing buildings.
2008-2011	~180' € from Swedish Internet Infrastructure Foundation, Secure e-mail amongst
	malicious software, main applicant.

Supervision experience

I have supervised one PhD student that successfully has defended his PhD thesis. In addition I'm currently supervising two additional PhD students that successfully have defended their Licentiate theses (half-way) and are now working toward PhD theses. I have also supervised some 25 successfully defended MSc theses.

Teaching

I'm the examiner in the Masters Thesis course within Computer Science at my University. In addition to that I have taught roughly 20 courses in Computer Science, mainly in Information Security, Unix, Data Mining and Software Development.

Publications

A list of publications (both ongoing and published) is available here: <u>Personal webpage</u>

My Google Scholar profile can be found here: <u>Google scholar</u>