CURRICULUM VITAE TOBIAS J. OECHTERING, NOV 2017

Education

- **Docent** in Communication Theory, KTH since 17th Dec 2012
- **Dr.-Ing.** with Distinctions in Electrical Engineering from TU Berlin, Germany Date of Graduation: 2nd Nov 2007
 - Supervisor: Prof. Dr. Dr. Holger Boche (received DFG Leibniz award 2008)
- Dipl.-Ing. in Electrical Engineering, 2002, RWTH Aachen University, Germany
- Vordiploma in Mathematics and Elect. Eng., 1999, University of Paderborn, Germany Exchange studies 09/98-04/99 at EECS of Univ. of Waterloo, ON, Canada

Professional Career

05/2013 – present	Associate Professor, Inform. Science and Engineering Dept., EES, KTH
07/2010 - 04/2013	Tenure Track Assistant Professor, Communication Theory Dept., EEE, KTH
11/2008 - 06/2010	Post-Doctoral Researcher, Communication Theory Dept., EES, KTH
07/2007 - 10/2008	Research Assistant, Fraunhofer German-Sino Lab for Mobile Commun., Berlin
07/2002 - 06/2007	Research and Teaching Assistant, TU Berlin

Publications

Journal paper	Conference papers	Book chapters	Citations (google scholar)	h-index
32	98	2	~1773	20

Full publication list: https://people.kth.se/~oech/publications.pdf

Selected Invited Talks & Awards

Oct 2017	Invited plenary talk at DigiCosme Workshop on IT, Paris		
Feb 2013-15	Feb 2013-15 Invited talks at ITA workshop 2013, 2014, and 2015 CA		
June 2014	Invited talk at Princeton Univ. special seminar organized by Prof. V. Poor		
Oct 2012	Invited seminar talk at LCCC Focus Period Information and Control, Lund		
Feb 2012	Invited plenary talk at Interactive Information Theory workshop at		
	Banff International Research Station, Canada		
Oct 2010	Invited plenary talk at 5th IEEE Works. Adv. Inform. Proc. Wirel. Com. Systems		
2010	Best paper award at ChinaCom 2010 (first author)		
2009	Vodafone Förderpreis, a prize for outstanding research achievements in commun.		
	techn. of a young researcher in science or engineering in German-speaking countries.		
2007	Best student paper award at SPAWC 2007 (first author)		
2002	Herbert Döring Award for outstanding diploma thesis		

Editorial Assignments and Evaluation Services

since $06/2016$	Associate editor of IEEE Transactions on Information Forensic and Security
2012 – 2016	Associate editor of IEEE Communication Letters
2010 – 2012	Associate editor Physical Communication Journal by ELSEVIER
 Served on 	41 (IEEE) TPCs since 2010, regular journal reviewer (Trans. IT. SP. COM. WC

Served on 41 (IEEE) TPCs since 2010, regular journal reviewer (Trans. IT, SP, COM, WC...)

2 Lic. opponent, 7 PhD examination, 1 docent evaluation committees since 2011

Homepage: $https://people.kth.se/\sim oech/$ Twitter: https://twitter.com/tobiasoech

Funding ID

Name	Description	Role	Duration	Budget
InfoSTOP- Information	VR Research	PI	2017-	3.5 MSEK
Processing and Storage	Grant		2020	
with Privacy				
STOMP – Energy	Energimyndigheten	co-PI	2017-	3.5 MSEK
Storage for	with		2020	
smart meter privacy	KTH EES dept. ETK			
Smart meter privacy	KTH EES graduate	PI	2017-	2.2 MSEK
w. real energy storages	school project		2020	
PITA – Privacy	SRA ICT-TNG project	Coordinator	2016-	4 MSEK
Traffics Analytics	with KTH EES dept. CT	PI	2018	
Analytics	AC & SP and ACREO			
COPES – COnsumer-	CHIST-ERA NET	Coordinator	2015-	~1.2 M€
centric Privacy in	EU Collaborative project	PI	2018	
smart Energy gridS	KTH, ETH, Inria, Imperial			
CLONES – Closing	VR Framework grant	co-PI	2015 -	9 MSEK
the Loop over Trusted	with KTH EES dept.		2018	
Networked Systems	CT, AC & LCN			
UMTS air	Huawei Techn. Sweden	PI	2012-	∼3 MSEK
interface capacity	Industry project		2014	
IT beyond	ACCESS high risk	PI	2013 -	$\sim 0.3 \text{ MSEK}$
bits	seed project		2014	
Optimal communication	VR Research Grant	PI	2013-	\sim 3.3 MSEK
with receiver	for Junior		2016	
side information	Researchers			
Dependable vehicular	EIT ICT Labs tasks	PI	2013	30 k€
communication	Next Generation Car2X			
METIS – Mobile and	EC FP7-ICT-2011-8	co-PI	2012-	~ 16M€
wirel. comm. enablers	Integrated Project		2015	
for 2020 inform. society	29 partners			
Distributed	ACCESS seed project	PI	2012 -	1 MSEK
detection	KTH EES dept. CT & SP		2014	
Rising Star	SRA ICT-TNG	PI	2010-	7.5 MSEK
starting grant	start-up funding		2015	

Selected Roles and Experiences

- Coordinator of European project COPES on Smart Meter Privacy with ETH, Imperial College London, and INRIA as partner
- Deputy chair of ACCESS thematic area on Security, Privacy and Trust
- KTH **EES Impact Responsible**: Operationalizing the EE school's impact strategy
- Leader of SRA ICT-TNG Executive board: Implementation of SRA ICT-TNG funding program
- Member of the EES Faculty Council since 2014
- Project leader in several projects, e.g. ACCESS seed project: 3 Assoc. Prof, 3 PhD students;
 Huawei project: 1 Post-doc, 1 PhD student; WP leader of FP7 project FeedNetback, etc.
- Responsible teacher and designer of several courses (a selection): From Research to Impact,
 Information Theoretic Security, Multiuser Information Theory, Foundations in Digital Commun.
- Organizer of invited sessions at ISWCS'11, SPAWC'13 and '15 on Security, Privacy and Trust
- Expert in Smart Grid Plus ERA-Net knowledge community Expera

Supervision Experience

Currently main/co-supervisor of 4/2 PhD students and 2 post-doc researcher

Hamid Ghourchian, co-supervisor, since Oct 2017

Yang You, main supervisor, since Oct 2017

Priyanka Shinde, co-supervisor, since Aug 2017

Ramana Reddy Avula, main supervisor, since Feb 2017

Minh Thanh Vu, main supervisor, since Sept 2014, planned graduation 2018

Post-doc Zuxing Li, since Sept 2017, will move to CentraleSupelec in January 2018

Post-doc Rami Mochaourab, since Oct 2016, jointly with Alexandre Proutiere

- **5/2** graduated PhD students/post-doc researcher successfully (co-)supervised

Rafael Wyrembelski, co-supervisor June 2007-Oct 2008, now Junior Prof. TU Berlin, previously post-doc Princeton Univ.

Hieu Do, graduation 2013, co-supervisor, now with Ericsson Research

Ali A. Zaidi, graduation 2013, co-supervisor, now with Ericsson Research, previously post-doc with Chalmers, won VR int. postdoc grant

Kittipong Kittichokechai, graduation 2014, co-supervisor, now with Ericsson Research, previously 5 years postdoctoral researcher position at TU Berlin

Tan Tai Do, graduation 2015, co-supervisor, now with Ericsson Research, previously post-doc with Linkpoing University

Zuxing Li, graduation Sept 2017, main supervisor, stays with me until Dec 2017

Post-doc Sumin Kim, Oct 12-Oct 14, is now Ass.-Prof at Korea Polytechnic Univ.

Post-doc Moritz Wiese, Oct 14-Dec 16, researcher at TU Munich from Dec'17

Master and bachelor thesis coordinator of Communication Theory Department

Supervised and examined 24 master thesis projects, therefrom 6 graduates became

PhD students (two with me) and 9 were external projects

Currently supervising 1 thesis project with Ericsson

CV of STOMP project leader



Dr. Daniel Månsson

Associate Professor in Smart Electricity Grids – Power Systems Components

Email: manssond@kth.se

URL: https://www.kth.se/profile/manssond/

Full publications list:

https://www.kth.se/profile/manssond/publications

Short:

Daniel Månsson has MSc and PhD degrees in engineering physics (sv. Teknisk fysik). The main research interest is applied electromagnetic and currently this is aimed towards energy storage for prosumers in a smart electricity grid.

Summary:

MSc and PhD:

Dr. Daniel Månsson received his MSc in Engineering Physics (with specialization in electrical engineering) in 2003 from Uppsala University (sv. Civilingenjörsexamen i Teknisk fysik med inriktning mot elektroteknik). The master thesis investigated and modeled electrical discharges between spark gaps. The work was instigated and funded by FOI - Swedish defense research agency.

He received his PhD in Engineering Science (with specialization of Science of Electricity) in 2008, also from Uppsala University (sv. Teknologie doktor i Teknisk fysik med inriktning mot elektricitetslära). The research was into Electromagnetic Compatibility (EMC) and how civilian infrastructure, e.g. the power grid or railway system can be protected against intentionally created electromagnetic disturbances. This PhD thesis was awarded the "2008 IET Sweden Network Prize for Student Excellence at Uppsala University" and one of the journal papers included in the thesis was awarded the 2009 "Richard B. Schulz Best Transactions Paper Award" from the IEEE EMC Society, an award that previously no other from Scandinavia had received since its start in 1973.

Post-Doc;

After the PhD studies Daniel Månsson went on, as a Post-Doc at Samarkand2015AB, to lead an international project ("SafePowNet") funded (1.3 M€) by the European Commission (via DG-JLS, "Director-General Justice Freedom and Security"). The project involved both governmental agencies and industries from several EU countries and dealt with the protection of the modern power grid from intentionally created electromagnetic disturbances. The project was internationally widely recognized and the publicly available results are wide spread and cited.

• At KTH;

The SafePowNet project changed the direction of the research of Daniel Månsson from EMC towards power system components and he was appointed an Assistant professorship (sv. biträdande lektor) at KTH - the Royal Institute of technology in 2009, focusing on Smart Electricity Grids - Power System Components. The research direction was mainly focused towards energy storage, both optimization of existing storage systems in their location in the power grid but also novel storage systems. This research led to the invention and investigation of a new type of storage system, using strong permanent magnets to store potential energy. The storage system has interesting characteristics and qualities rivaling other similar systems.

Also, during 2012 - 2103 he was on parental leave.

June 2016, after an evaluation for both scientific and educational excellence. He, thus, received his Docent title and was also promoted to Associate professor (sv. lektor). He is currently working with two main PhD students, on issues regarding energy storage and Electromagnetic Compatibility.

¹ D. Månsson, R. Thottappillil, M. Bäckström, O. Lundén, "Vulnerability of European Rail Traffic Management System to Radiated Intentional EMI." Vol. 50, no. 1, pp. 101-109, Feb. 2008

• Profile;

He has collaborated, and lead projects, with bodies such as Swedish Power grid (sv. SVK - svenska Kraftnät), ABB, Swedish Railway administration (sv. Banverket), Swedish defense research agency (FOI - Totalförsvarets forskningsinstitut), Swedish Defence Materiel Administration (FMV - Försvarets materielverk), TNO - Netherlands Organisation for Applied Scientific Research). He is used to work with international partners and leading scientific research in applied electromagnetic and electrical engineering.

In addition, Daniel Månsson has been, since the start in 2009, been a member of Cigré WG C4.206 "Protection of the HV power network control electronics against intentional electromagnetic interference (IEMI)" and have regularly contributed to this work. Also, he has widely taken part in the meetings and discussions of the IEC SC 77C ("High power transient phenomena") group and contributed directly to the related standards (see, e.g., publications in "Bilaga 1").

In academia, he is a member of the Swedish National Committee for Radio Science (SNRV), section E (Electromagnetic environment and interference). SNRV is under The Royal Swedish Academy of Sciences (KVA) and is the Swedish Chapter of the URSI (URSI = "Union Radio-Scientifique Internationale"). Also he is a member of the Swedish Physical Society (sv. Svenska Fysikersamfunder) which is a non-profit organization that "...unites Swedish physicists, physics teachers and other practitioners, supporters and friends of the physical sciences. The aim of the Society is to promote physics research and applications, to spread knowledge about physics and physics education, and to stimulate the public interest in physics and the natural sciences in general."

Educationally wise he teaches courses in circuit analysis and electromagnetic compatibility at KTH and has received a pedagogical prize awarded by the students of the Master Programme in Engineering Physics; "Fjäder i hatten" for his teaching. Also, he is a member of the School of Electrical Engineering Faculty Council (EEFC) at KTH which "...should act in parallel with the line organization and assist the Dean in long-term strategic issues."

Daniel Månsson is also reviewer for the IEEE Transactions on Electromagnetic Compatibility, the PIER (Progress in Electromagnetic Research journals (regular, B, C and M)) and occasionally also for other journal, e.g., IET, Elsevier, etc.

Detailed Information

1. Name

Carl Johan Daniel Månsson (born 7th December 1979), Tekn. Dr., Docent.

Associate Professor in Smart Electricity Grids - Power Systems Components

2. Contact information

Department of Electromagnetic Engineering, School of Electrical Engineering, KTH - Royal Institute of Technology.

Osquldasväg 6B, 100 44 Stockholm 08 790 90 44 manssond@kth.se

3. Publications

For complete publication list see "Bilaga 1".

4. Previous employments

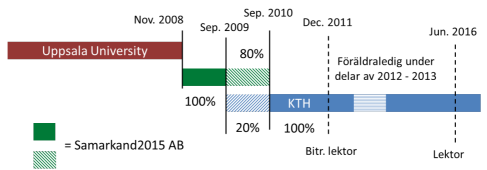


Figure 1, employment record of Daniel Månsson.

- (Sep. 2103) Assistant professor at KTH*
- (Feb. 2103 Aug. 2103) 100% parental leave
- (Dec. 2011 Jan. 2103) Assistant Professor at KTH* (Fall 2012; ≈ 20% parental leave)
- Researcher at KTH*
 - o 100% 2010 2011
 - 0 20% 2009 2010
- Project leader/researcher at High Voltage Valley/Samarkand2015 in Ludvika, Sweden. See Appendix 17.
 - 0 80% 2009 2010
 - 0 100% 2008 2009
- (2004 2008) PhD student at the Department of Electricity and Lightning Research, Uppsala University

5. Recent funding

The salary of Daniel Månsson, and one of his PhD students, are funded by the "Strategic Research Area Initiative" (SRA) launched by the Swedish Government and the "StandUp for Energy" research environment therein. In addition, the following funding has been awarded.

- "STOMP Energilagring för integritet kring smarta elmätare", 43019-1 from Swedish Energy Agency, 2017-01-02 2020-12-31, 3889 kSEK
- "Experimental verification of energy storage models"2016-00283, from J. Gust. Richert stiftelse, 160 kSEK, 2016-09-01 2017-09-01.
- Funds for a Chinese PhD student via the Chinese Scholarship Council, 576 KSEK, September 2103 September 2017 (48 months).
- "Studier of byggnader och konsekvenser av avsiktliga störningar", project number 41032401, Svenska Kraftnät ("Swedish Nathional grid"), 750 kSEK, 2011-01-01 2011-12-31
- "Studier of byggnader och konsekvenser av avsiktliga störningar", project number 4100447, Svenska Kraftnät ("Swedish Nathional grid"), 250 kSEK, 2011-01-01 2011-12-31

6. Participation in various courses

- "Energy storage in power systems: Technologies, applications and future needs". Given by Swiss Federal Institute of Technology in Lausanne (4/2 7/2, 2014).
- "High Power Electromagnetic, HPE-01". Given by the Summa foundation (2/12 8/12, 2007).
- "Discharge physics". Given by Chalmers technical university, 5 credits (28/6 2007).
- "Grundkurs I krisberedskap för forskare". Given by Krisberedskapsmyndigheten (24/10 25/10, 2005).
- "Allmän signalteknik". Given by Banverket/Banskolan in Borlänge (24/4, 2005).
- "EMC in power distribution systems and railway". Given by Banverket in Borlänge and Luleå Technical University (5/3 6/3, 2005).

7. Other

Languages:

English (excellent).

^{*)} at the Department of Electromagnetic Engineering, School of Electrical Engineering, Royal Institute of Technology KTH.

Swedish (Mother tongue). German (Low/Intermediate).

Computer skills:

Excellent skills in all Windows operating systems (3.x/95/98/NT4/2000/XP/Vista, Win 7) and good knowledge of Linux based operating systems.

Excellent programming skills in MATLAB and usage of the MSOffice utilities.

Good knowledge of ATP – EMTP, COMSOL Multiphysics and FDTD and MoM based simulation methods (e.g. FEMM).

Can solve most types of puzzle cubes with a personal record of approximately 45 seconds for the "normal" 3x3x3 Rubiks cube.

KTH Royal Institute of Technology Drottning Kristinas Vag 36A Lgh 1409

11428 Stockholm Mobile: +46 724487386 priyanka.shinde.1023@gmail.com

LL	110	۸Т	\sim	N I
ED	UC	4 II	w	N

PROGRAM	INSTITUTION	CGPA/%	COMPLETION
Ph.D. in Electrical Engineering	KTH Royal Institute of Technology	-	Ongoing
Master of Science in Electrical Engineering Specialization in Power Systems	Indian Institute of Technology, Madras	9.41/10	July 2017
BE in Electrical Engineering	SRCOEM, Nagpur	9.65/10	2015
Class XII [State Board, Maharashtra]	Saraswati Vidyalaya, Nagpur	87%	2011
Class X [State Board, Maharashtra]	Saraswati Vidyalaya, Nagpur	93.53%	2009

PUBLICATIONS

- Priyanka Shinde, K Shanti Swarup, "Stackelberg Game based Demand Response in Multiple Utility Environment for Electric Vehicle Charging "in IET- Electrical Systems in Transportation journal, October 2017 (Provisionally accepted for publication)
- Priyanka Shinde, K Shanti Swarup, "A Multi-objective approach for Optimum allocation of charging station to Electric Vehicles" in Proc. IEEE Indicon Conf., IISc Bangalore, India, pp. 1-6, Dec 2016 (Published in IEEE Digital Xplore Library)
- Priyanka Shinde, K Shanti Swarup," Optimal Electric Vehicle Charging Schedule for Demand Side Management" in Proc. IEEE SGBC Conf., IIT Madras, India, pp. 1-6, Dec 2016 (Published in IEEE Digital Xplore Library)
- Priyanka Shinde, K Shanti Swarup, "Optimal Generation and Reactive Power Scheduling of Plug-In Electric Vehicles in V2G Environment" in Proc. IEEE ICTFCEN Conf., IIT Kharagpur, India, pp. 1-6, Nov 2016 (to be Published in IEEE Digital Xplore Library)

SCHOLASTIC ACHIEVEMENTS

- Recipient of **Excellence Program Award** at the School of Electrical Engineering at KTH Royal Institute of Technology(Sept 2017)
- Received C S Krishnamoorthy Award for **best project** in Genetic algorithms and Evolutionary Computation at IIT Madras (July'17)
- Received **Best Paper Presentation Award** at International Conference on Electrical Energy and Networks (ICEEN 2017) held in NTU, Singapore during 25-27th March'17 for paper titled "Stackelberg game based scheduling of Electric Vehicles".
- Gold medalist in SRCOEM for securing the highest CGPA in the Department of Electrical Engineering and secured 10/10 GPA in 2 of the 8 semesters
- Achieved an All India Rank of 922 in Graduate Aptitude Test in Engineering (GATE 2015) out of 1,25,841 candidates in India

PROFESSIONAL EXPERIENCE AND PROJECTS

Smart Meter Privacy and Energy Storage Technology

(Aug'17-Present)

(Guide: Dr. Daniel Mansson and Dr. Tobias Oechtering, KTH Royal Institute of Technology)

• This is an ongoing project to enhance the smart meter privacy by leveraging different energy storages.

Plug-in Electric Vehicles (EV) in Smart Grid (Guide: Prof. K Shanti Swarup, IIT Madras) (Graduate Project) (July'15-July'17)

- This project was intended to study the integration of EVs in Smart Grid context from both the Grid and EV owners' perspective Proposed a Locational Marginal Pricing (LMP) based multi-objective approach for optimal charging station allocation to
- minimize the charging cost for different types of EVs in the market

Internship at Toshiba, Japan

(Jan'17-Feb'17)

- Got selected for the Global Internship Program by Toshiba in Japan
- Worked at Information and Control Systems Engineering Dept. (Thermal & Hydro Power Systems & Services Div., Keihin Product Operations, Yokohama, Japan)

Single Phase AC-AC converter with improved power factor for efficient control of FAN motor (Senior Year Project) (July'14 - April'15)

Implemented a novel technique to achieve leading input power factor for motor (inductive) load

Data Synthesizer | Aurora Charitable Society

(Feb'16 -July'16)

• Part of an NGO which aims at fund raising for the purpose of delivering aid and assistance to those stuck up in the **Refugee crisis**

POSITIONS OF RESPONSIBILITY

• Responsible for collection of authentic data about Refugee crisis to create awareness amongst people through blog posts

Pledge-A-Book Coordinator | Sponsorship and Public Relations | Shaastra 2016 (Technical festival, IITM) (Jun'15 - Jan'16)

- Conceptualized an ecosystem for knowledge access through Shaastra's social initiative Pledge-A-Book 2.0
- Garnered support of institutions like UNESCO, personalities like Dalai Lama, Sachin Tendulkar and Raghuram Rajan

COMPETITIONS AND EXTRA CURRICULARS

	COM ETHORS AND EXTIN COMMCODANS
Oratory skills	 Awarded by Honorable Mention in Model United Nations amongst 150 participants IIT Madras 2015-16 Winner of Stimulus- a literary event with more than 100 entries SRCOEM (Nagpur University)2014-15 Third Place, Youth Parliament- introduced e-Waste Management Bill in the house and got it passed 2013-14
Online Courses	 Secured Distinction in the course 'Nuclear Science & Technology' offered by University of Pittsburg Completed the course 'From Big Bang to Dark Energy' with Distinction offered by University of Tokyo Successfully completed the course on Operations Management offered by Wharton School of Business



CV, Louise Gustafsson

Erfarenheter

Kommunikatör, KTH, Kungliga Tekniska högskolan, maj 2015 - nuvarande

Arbetar med forskningskommunikation inom elektro- och systemteknik, både i externa och interna kanaler. Det inkluderar bland annat utveckling och underhåll av intranät och externwebb, produktion av årligt forskningsmagasin, projektledning, nyhetsskrivande, grafisk formgivning, kommunikationsrådgivning och strategisk kommunikation.

Kommunikatör, MDH, Mälardalens högskola, april 2014 - maj 2015

Kommunikatör på Sektionen för kommunikation och externa relationer. Arbetade bland annat med strategisk kommunikation, webb, PR, event och grafisk formgivning, framförallt inom samverkan och alumni. Var kommunikatör för samverkansprojektet Samhällskontraktet. Projektledde även arbetet med och implementeringen av en ny alumndatabas.

Informatör, Västerås stad, juni 2013 - april 2014

Extern och intern kommunikation för Västerås stads förskoleverksamhet. Arbetade bland annat med grafisk formgivning, webb, bild- och textredigering, skribentarbete, sociala medier, intranät och events. Arbetade även med mediekontakter och agerade medierådgivare mot ledning.

Kommunikatör, Energimyndigheten, maj 2012 - juni 2013

Extern kommunikation. Jobbade bland annat med grafisk formgivning, webb, bild- och textredigering, nyhetsbrev, events och var huvudredaktör för en webbplats kring vindkraft. Agerade även allmänt kommunikationsstöd i projekt och i det löpandet arbetet mot verksamhetsområdena energieffektivisering och förnybar energi.

Grafisk formgivare, skribent och webbdesigner augusti 2011 - juni 2012

Trycksaks- och textproduktion, logotypdesign samt webbdesign.

Webbreporter, Sveriges Television november 2011 - januari 2012

Marknadskommunikatör at Eskilstuna Energi och Miljö AB maj 2011 - augusti 2011 Extern kommunikation. Arbete med webbpublicering, textproduktion och webbstruktur. Agerade redaktör vid omarbetningen av företagets nya webbplats. Arbetade med formgivning och presentationer.

Utbildning

Mälardalens högskola, kandidatexamen 180 hp, Textdesign - Information design, 2009 – 2012 Berghs School of Communication, Social Video, 2016 - 2016 Mälardalens högskola 7,5 hp, Marknadsföring, 2011 - 2011 Mälardalens högskola 30 hp, Engelska 1-30, 2009 - 2009

CV

Gabriella Hernqvist

Date of birth: 25th of June, 1985

Contact: gabher@kth.se, 0734-618930

Work experience

Communications Manager at KTH Royal Institute of Technology

September 2014 - Present

I am is responsible for the planning and execution of the School's external and internal communication. I lead projects within student recruitment and internal communication.

Read more at: https://www.kth.se/profile/gabher

Professional Communicator at KTH Royal Institute of Technology

December 2012 - September 2014 (1 year 10 months)

Responsible for the student recruitment at the School of Electrical Engineering at KTH.

International Relations Officer at Uppsala University

February 2011 - December 2012 (1 year 11 months)

I worked with student recruitment for Uppsala University's master programmes. I was responsible for printed material, web editing, educational fairs and welcome activities.

Project Coordinator at Uppsala University

October 2010 - February 2011 (5 months)

I worked as a coordinator for about 100 student ambassadors, which represented different engineering and science programmes.

Journalist at Upsala Nya Tidning

February 2010 - February 2011 (1 year 1 month)

I worked as a journalist and editor for most of the magazine's editorial offices.

Education

Master Degree in Journalism, Uppsala University, 2009 - 2010 Bachelor Degree in Biology, Uppsala University, 2005 - 2009

Honors and awards

The President's equality and diversity prize (at KTH), 2017

Software and programme skills

Adobe Indesign

Adobe Photoshop

Adobe Illustrator

iMovie

Microsoft Word

Microsoft Excel

Polopoly (CMS)