#### PERSONAL INFORMATION

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**Pedagogical Merits** https://www.andre-teixeira.eu/cv/Pedagogical\_Merits.pdf

### **ACADEMIC POSITIONS**

2021–present	Associate Professor in Computer Science with specialization in Cybersecurity
	Department of Information Technology, Uppsala University, Uppsala, Sweden
2017-2021	Assistant Professor in Signal Processing (Tenure Track)
	Department of Electrical Engineering, Uppsala University, Uppsala, Sweden
2015-2017	Assistant Professor in Cybersecurity of Critical Infrastructures (Tenure Track)
	Faculty of Technology, Policy, and Management, TU Delft, Delft, The Netherlands
2014–2015	Post-doctoral Researcher, KTH Royal Institute of Technology, Stockholm, Sweden

#### **EDUCATION**

2014	Ph.D. in Automatic Control, KTH Royal Institute of Technology, Stockholm, Sweden
2012	Licentiate in Automatic Control, KTH Royal Institute of Technology, Stockholm, Sweden
2009	M.Sc. in Electrical and Computers Engineering, Universidade do Porto, Porto, Portugal

#### LEADERSHIP TRAINING

2021-2023 Leadership Program SSF Future Research Leaders 7.

2016 Leadership and Personal Development Program at Delft University of Technology.

#### LONGER RESEARCH VISITS

MIT – Massachusetts Institute of Technology, USA, May-June 2013. University of California Berkeley, USA, March-April 2013, August-November 2009. University of Oxford, UK, February 2011. Lund Center for Control of Complex Engineering Systems, Lund University, Sweden, January-February 2010.

## **LEADERSHIP ACTIVITIES (selected)**

2023–present	Deputy Head of Division, Division of Systems and Control.
2022-present	Director of the Uppsala Secure Learning and Control Laboratory.
2019-present	Coordinator of the Cybersecurity Arena at the Dept. of Information Technology.
2022-present	Coordinator of the Graduate School in Cybersecurity at the Dept. Information Technology.
2022-present	Member of the Equal Opportunities Group at the Department of Information Technology.

#### SUPERVISION OF GRADUATE STUDENTS

2023–present	Alessandro Varalda (Co-supervisor), Closing the loop in Real-Time Cyber-Neural Systems
2023-present	Lovisa Eriksson (Main supervisor), Security and Safety in Machine Learning
2023-present	Usama Zafar (Co-supervisor), Secure Federated Machine Learning
2022-present	Zhenlu Sun (Co-supervisor), Data-driven Vulnerability Analysis
2021-present	Sanja Karilanova (Co-supervisor), Data Processing with Spiking Neural Networks
2021-present	Anh Tung Nguyen (Main supervisor), Secure Large-Scale Control Systems
2019-present	Fatih Emre Tosun (Main supervisor), Secure Control Systems in Medical Applications
2019-present	Sribalaji Coimbatore Anand (Main supervisor), Secure and Resilient Control Systems
2015-2020	Saba Chockalingam (Daily Co-supervisor) TU Delft.
2015-2017	Daily supervisor of 4 PhD students, TU Delft

## SUPERVISION OF POSTDOCTORAL FELLOWS

2023-present	Daniel Arnström (Main supervisor), Security Certificates for Control Systems
2023-present	Ruslan Seifullaev (Main supervisor), Secure Networked Control
2023-present	Alain Govaert (Main supervisor), Resilience and Security in Dynamic Systems
2022-2023	Mohamed Abdalmoaty (Co-supervisor), Privacy and Security in Control Systems
2019-2022	Arunava Naha (Co-supervisor), Statistical Change Detection
2020-2021	Abbas Arghavani (Co-supervisor), Covert Wireless Communications

# RESEARCH FELLOWSHIPS AND AWARDS

2023	Lilly and Sven Thuréus prize, The Royal Society of Sciences at Uppsala
2020	Future Research Leader 7 Grant, The Swedish Foundation for Strategic Research
2018	Starting Grant, Swedish Research Council
2018	Honorable Mention for the Paul M. Frank Award at SAFEPROCESS, IFAC
2016	Finalist for the Young CRITIS Award, CIPRNET
2015	Finalist for the 2015 EECI Annual European PhD Award on Control for Complex and
	Heterogeneous Systems, EECI
2014	Best Student-Paper Award, IEEE Conference on Control Applications
2012	Main author of paper listed on "Notable Computing Books and Articles of 2012", ACM
2012	Best Student Paper Award Finalist, IFAC NecSys

# **RESEARCH PROJECTS (selected)**

2023-2027	Prob4Sec: Probabilistic Methods for Secure Learning and Control, Swedish Research
	Council (Vetenskapsrådet). Principal investigator. 4.1 MSEK.
2023-2026	ADVOLCANO - Adverse Voltage Controllers' Interactions in Active Distribution Net-
	works, The Swedish Energy Agency. co-PI. 6 MSEK.
2023-2025	Validating a SDK for edge federated learning, Vinnova. co-PI. 4.9 MSEK.
2021-2024	Resilience, Safety, and Security in Tree-structured Civil Networks, Swedish Research
	Council (Vetenskapsrådet). Principal investigator. 5.091 MSEK.
2020-2025	Secure and Resilient Control Systems, The Swedish Foundation for Strategic Research
	(SSF), Future Research Leaders 7. Principal Investigator. 12 MSEK.
2019-2022	Analysis and Design of Secure and Resilient Control Systems, Swedish Research Council
	(Vetenskapsrådet), VR Starting Grant. Principal investigator. 3.920 MSEK.
2018-2023	LifeSec: Don't Hack my Body, SSF. Team member.
2014-2017	(SPARKS) Smart Grid Protection Against Cyber Attacks, European Commission, FP7.
	Team member (as PhD student and then Post-doc).

# **COMMISSION OF TRUST**

2020, 2023	Evaluation Panel member for the Research Council of Norway.
2022-present	Associate Editor for the IFAC Journal Automatica.
2021-present	Associate Editor for the European Control Conference.
2022	Expert reviewer of one application for Tenure/Associate Professor at UT Dallas, USA.
2018-2023	Member of the Ph.D. examination committee for 5 doctoral students.
2019	Reviewer for NWO (The Netherlands), "Cyber Security - Digital Security & Privacy".
2015	Reviewer for the University of Luxembourg, "Internal Research Projects".
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# **ORGANISATION OF SCIENTIFIC ACTIVITIES (selected)**

2022-present	Member of the organizing committee for the European Control Conference 2024.
2020-present	Member of the IEEE Control System Society TC on Security and Privacy.
2022	Co-Organizer and speaker at the DISC Summer School "Security and Resiliency for Cyber-
	Physical Systems – foundations and recent advances", Noordwijkerhout, The Netherlands.
2015-2023	Co-organizer of invited sessions on safety, security, and privacy in control systems at 5
	international conferences in controls.
2021	Co-editor of the edited book "Security, safety, and privacy for Cyber-physical systems",
	together with Dr. Riccardo Ferrari (TU Delft), published by Springer.
2019	Co-organizer of a Tutorial Session on "Cybersecurity and Privacy in Control Systems",
	European Control Conference (ECC), Nice, France