Daniel Gedon

Uppsala, September 2023

Personal Data

University Address: Uppsala University

Department of Information Technology

SE-751 05 Uppsala, Sweden

E-Mail: daniel.gedon@it.uu.se
Website: dgedon.github.io
GitHub: github.com/dgedon

Twitter / X: @danigedon

LinkedIn: linkedin.com/in/dgedon/

Birth: 11.05.1994 in Feuchtwangen, Germany

Citizenship: German

Education

Ph.D. Student 08/2019 - expected 07/2024

Uppsala University, Sweden

Division of Systems and Control, Department of Information Technology

Advisor: Thomas Schön

Fully funded by Wallenberg AI, Autonomous Systems and Software Project (WASP)

M.Sc. in System and Control

09/2017 - 07/2019

TU Delft, the Netherlands.

Thesis: Tensor Network Kalman Filter for Large-Scale MIMO Systems

Advisor: Michel Verhaegen

B.Eng. in Aerospace Engineering

09/2012 - 09/2015

Baden-Württemberg Corporate State University, Germany.

Thesis title: Mission Based Cross Validation of the ESA Pointing Error Engineering Tool (PEET)

Advisor: Thomas Ott

Cooperation with Airbus Defence & Space, Friedrichshafen (Germany).

Teaching

Lecturer 09/2023 - Present

Uppsala University, Sweden

Advanced Probabilistic Machine Leanring, 1RT705/1RT003, MSc level [Syllabus] Fall 2023

Teaching Assistant 10/2018 - Present

Uppsala University, Sweden

Advanced Probabilistic Machine Leanring, 1RT705/1RT003, MSc level [Syllabus]

Empirical Modelling & System Identification, 1RT890/1RT885, MSc level [Syllabus]

Artificial Intelligence and Machine Learning, WASP Graduate School, PhD level

Spring 2023

Statistical Machine Learning, 1RT700, MSc level [Syllabus]

Advanced Probabilistic Machine Learning, 1RT705/1RT003, MSc level [Syllabus]

Fall 2022

Artificial Intelligence and Machine Learning, WASP Graduate School, PhD level [Syllabus]	Spring 2022
Statistical Machine Learning, 1RT700, MSc level [Syllabus]	Spring 2022
Statistical Machine Learning, 1RT700, MSc level [Syllabus]	Fall 2021
Automatic Control II, 1RT495, MSc level [Syllabus]	Fall 2021
Introduction to Computer Controlled Systems, 1RT485, BSc level [Syllabus]	Spring 2021
System Identification, 1RT885, MSc level [Syllabus]	Spring 2020
Introduction to Computer Controlled Systems, 1RT485, BSc level [Syllabus]	Spring 2020
TU Delft, The Netherlands	
Filtering and Identification, SC42025, MSc level [Syllabus]	Fall 2018

Publications * equal contribution.

Pre-prints

- 1. Gianluigi Pillonetto, Aleksandr Aravkin, **DG**, Lennart Ljung, Antônio H. Ribeiro, Thomas B. Schön, **Deep networks for system identification: a Survey**, arXiv:2301.12832, provisionally accepted at Automatica, 2023. [arXiv]
- 2. **DG**, Antônio H. Ribeiro, Thomas B. Schön, **No Double Descent in PCA: Training and Pre-Training in High Dimensions**, *OpenReview:ieWqvOiKgz2*, 2022. [OpenReview]
- 3. Philipp Von Bachmann, **DG**, Fredrik K. Gustafsson, Antônio H. Ribeiro, Erik Lampa, Stefan Gustafsson, Johan Sundström, Thomas B. Schön, **ECG-Based Electrolyte Prediction: Evaluating Regression and Probabilistic Methods**, arXiv:2212.13890, 2022. [arXiv]

Peer-reviewed publications

- 1. Carl Jidling, DG, Thomas B. Schön, Claudia Di Lorenzo Oliveira, Clareci Silva Cardoso, Ariela Mota Ferreira, Luana Giatti, Sandhi Maria Barreto, Ester C. Sabino, Antonio L. P. Ribeiro, Antônio H. Ribeiro, Screening for Chagas disease from the electrocardiogram using a deep neural network, PLOS Neglected Tropical Diseases, 2023. [doi] [medRxiv] [code] [models]
- 2. **DG**, Antônio H. Ribeiro, Niklas Wahlström, Thomas B. Schön, **Invertible Kernel PCA with Random Fourier Features**, *IEEE Signal Processing Letters*, 2023. [doi] [arXiv] [code]
- 3. Stefan Gustafsson*, DG*, Erik Lampa, Antônio H. Ribeiro, Martin J. Holzmann, Thomas B. Schön, Johan Sundström, Development and validation of deep learning ECG-based prediction of myocardial infarction in emergency department patients, Scientific Reports 12, 19615, 2022. [doi]
- 4. **DG***, Stefan Gustafsson*, Erik Lampa, Antônio H. Ribeiro, Martin J. Holzmann, Thomas B. Schön, Johan Sundström, **ResNet-based ECG Diagnosis of Myocardial Infarction in the Emergency Department**, Machine learning from ground truth: New medical imaging datasets for unsolved medical problems Workshop at NeurIPS, 2021, Online. (Spotlight talk) [Paper] [Slides]
- 5. **DG**, Antônio H. Ribeiro, Niklas Wahlström, Thomas B. Schön, **First Steps Towards Self-Supervised Pretraining of the 12-Lead ECG**, Computing in Cardiology (CinC), 2021, online. [doi] [Slides] [Video]
- DG, Niklas Wahlström, Thomas B. Schön, Lennart Ljung, Deep State Space Models for Nonlinear System Identification, Proceedings of the 19th IFAC Symposium on System Identification (SYSID), 2021, online. [doi] [arXiv] [Code] [Slides]
- 7. Antônio H. Ribeiro, **DG**, Daniel Martins Teixeira, Manoel H. Ribeiro, Antonio L. Pinho Ribeiro, Thomas B. Schön, Wagner Meira Jr., **Automatic 12-lead ECG classification using a convolutional network ensemble**, *Computing in Cardiology (CinC)*, 2020, Online. [doi] [Code] [Slides]

- 8. **DG**, Pieter Piscaer, Kim Batselier, Carlas Smith and Michel Verhaegen, **Tensor Network Kalman Filter for LTI Systems**, 27th European Signal Processing Conference (EUSIPCO), A Coruña, Spain, 2019. [doi] [Code] [Slides]
- 9. DG, Tensor Network Kalman Filter for Large-Scale MIMO Systems: With Application to Adaptive Optics, *Master Thesis*, TU Delft, The Netherlands, 2019. [Thesis] [Slides]
- 10. Thomas Ott, Marc Hirth, Massimo Casasco, Simon Görries, **DG**, Alison Ponche, **PointingSat High Precision Pointing Error Analysis with ESA PEET v1.0**, 10th International ESA Conference on Guidance, Navigation & Control Systems, Salzburg, Austria, 2017. [Paper]

Invited Talks

1. ERNSI Workshop, Stockholm. September 2023

Deep Networks for System Identification: A Survey

2. Belkin Lab Group Meeting, San Diego. March 2023

No double descent in PCA: Training and pre-training in high dimensions

3. SciLifeLab DDLS annual conference, Stockholm. November 2022
Panel discussion: Training in Data Driven Life Science

4. Joint DSBS / FMS Meeting, Malmö. November 2022 Deep Learning-based ECG Reading in the Emergency Department - Diagnosis of Myocardial Infarctions

5. NeurIPS Workshop Machine learning from ground truth: New medical imaging December 2021 datasets for unsolved medical problems, online.

ResNet-based ECG Diagnosis of Myocardial Infarction in the Emergency Department

6. Computing in Cardiology (CinC), online. September 2021

First Steps Towards Self-Supervised Pretraining of the 12-Lead ECG

7. 19th IFAC Symposium on System Identification (SYSID), online.

July 2021

Deep State Space Models for Nonlinear System Identification

8. 27th European Signal Processing Conference (EUSIPCO), A Coruña. September 2019

Tensor Network Kalman Filter for LTI Systems

Supervision

Philipp von Bachmann, MSc student project

Theogene Habineza, MSc thesis project

Spring 2022

Spring 2022

Industrial Positions

Satellite Attitude and Orbit Control System Analyst

10/2015 - 09/2016

Airbus Defence and Space, Friedrichshafen, Germany

Personal Experience

Solo Travel 10/2016 - 04/2017

Long distance hike alone in Patagonia [Greater Patagonian Trail]. Backpacking, discovering the unknown, stretching own boundaries. Language school: Spanish (Sucre, Bolivia).

Voluntary Work 04/2017 - 08/2017

Ansbach, Germany.

Work with primary school children, elderly and refugees.

Pedagogical Education

Academic teacher training course, Uppsala University, 7.5 credits, 2022, [Syllabus]

Languages

German (mother tongue)

English (fluent)

Swedish (intermediate knowledge)

Spanish (beginner)