# 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, 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)