

Address

Osquldas väg 10 114 28 Stockholm Sweden

Contact

+46 76 201 405 6 rmattila@kth.se

Online

robertmattila mattila

www: rmattila.github.io

Languages

Swedish ****

English ****

Spanish ****

Programming

Matlab, Python, Julia
Algorithm implementation
kibok.se (Diango)

Math

 Hidden Markov models
 Statistics, machine learning, optimization

Computers

• OSX, Linux, Windows • LATEX, Git

Awards

• KTH-EE Scholarship of Excellence (1 MSEK)

 H. Göransson's Scholarship for outstanding grades

 KTH Student Scholarship for outstanding grades

Robert Mattila

Ph.D. Student | KTH Royal Institue of Technology

Profile

I am a Ph.D. student whose research concerns identification, control and inference in stochastic dynamical systems. My interests are in machine learning, data analytics and their future applications in real-world scenarios – for example, in next-generation health-care.

Some of the skills that I have picked up during my Ph.D. studies are: • independent research and problem solving, • teaching and presenting for an audience, • written communication, • time-management, • critical thinking, • algorithm implementation and evaluation.

Publications (selected)

- R. Mattila, C. Rojas, V. Krishnamurthy & B. Wahlberg. Inverse filtering for linear Gaussian state-space models. In the IEEE Conference on Decision and Control (CDC'18).
- R. Mattila, C. Rojas, V. Krishnamurthy & B. Wahlberg. Inverse filtering for hidden Markov models. In *Advances in Neural Information Processing Systems 30* (NIPS'17).
- R. Mattila, C. Rojas, V. Krishnamurthy & B. Wahlberg. Asymptotically efficient identification of known-sensor hidden Markov models. *IEEE Signal Processing Letters*, 2017.
- A. Siika, R. Mattila, B. Wahlberg & J. Roy. An optimal gender-specific treatment policy for abdominal aortic aneurysms constructed using a Markov decision process model. *Journal of Vascular Surgery*. Abstracts of the Vascular Annual Meeting (VAM'17).

Education and research

2018 Licentiate Degree

KTH, Stockholm

KTH. Stockholm

Title: Hidden Markov models: Identification, control and inverse filtering

Opponent: Prof. Eric Moulines

2017 **Visiting Researcher** Cornell Tech, Manhattan

Supervisor: Prof. Vikram Krishnamurthy

2015 - Now Ph.D. Student Supervisors: Prof. Bo Wahlberg, Assoc. Prof. Cristian Rojas

Courses: • Partially observed Markov decision processes • Game theory • Mathematical methods in signals, systems and control • Bayesian networks • Hybrid systems • Probabilistic verification and synthesis • Matrix algebra • Probability and random processes • Convex optimization • Stochastic control and optimization • Deep learning in

data science (attended lectures) • Optimal filtering (attended lectures)

2014 Research Internship Caltech, California

Supervisors: Prof. Richard Murray, Asst. Prof. Yilin Mo

2013 Erasmus Exchange Studies UCM, Madrid

GPA: 8.1/10.0 (Courses taught in Spanish)

2010 - 2015 Master of Science in Engineering (C.I. Teknisk Fysik) KTH, Stockholm

(**B.Sc.** Engineering Physics **M.Sc.** Systems, Control and Robotics)

GPA: 5.0/5.0

Teaching

I have taught: • Reinforcement learning (M.Sc. level, 120 students) • Stochastic control and optimization (M.Sc. level) • Bachelor and master's theses (inverse Markowitz portfolio selection, optimal input design) • Automatic control • Project course in electrical engineering.