Jakob Nylöf



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2 +4670 20 70 120

■ Stockholm, Sweden

Interests

Control Theory, Reinforcement Learning, Stochastic Control, Optimization, Quantum Computing

EDUCATION

KTH Royal Insitute of Technology

Stockholm, Sweden

BSc in Engineering Physics & MSc in Mathematics (partly at Stockholm University)

August 2018 - June 2024

- GPA: $4.72/5^{1}$
- Selected master modules: Advanced Real Analysis, Advanced Algebra, Topology, Enumerative Combinatorics, Fourier Analysis, Calculus of Variations, Mathematical Systems Theory, Optimization & Optimal Control Theory, Statistical Mechanics, Advanced Quantum Mechanics
- Master thesis: Q-learning in Continuous Time Supervisor: Prof. Boualem Djehiche

ETH Zürich, Switzerland

Exchange Semester

Feb 2022 - Aug 2022

• Modules: Advanced Quantum Information Theory, Quantum Error Correction, Quantum Information Processing, Computational Quantum Physics, German

Vasaskolan Gävle, Sweden

 $Upper\ Secondary\ Degree\ From\ the\ Natural\ Science\ Programme\ with\ Specialization\ in\ Mathematics\ Aug\ 2015\ -\ Jun\ 2017\ -\ Jun\ 20$

• GPA: 22.3/22.5

Academic Positions

University of Michigan

Ann Arbor, Michigan, USA

Electrical Engineering and Computer Science Department

Jul - Aug 2023

- Research on minimizing sensor-to-actuator communications for output feedback control leading to publication [1]
- Supervisors: Prof. Necmiye Ozay & Dr. Antoine Aspeel
- Collaborator: Prof. Jing Shuang (Lisa) Li

KTH Royal Institute of Technology

Stockholm, Sweden

Division of Decision and Control Systems

Jun - Oct 2021

- Research on distributed privacy-preserving resource allocation using quantized averaging leading to publication [2]
- Supervisors: Prof. Karl Henrik Johansson, Dr. Apostolos Rikos & Prof. Sebin Gracy

Publications

- [1] Antoine Aspeel, **Jakob Nylof**, Jing Shuang Li, and Necmiye Ozay. A low-rank approach to minimize sensor-to-actuator communication in finite-horizon output feedback. *IEEE Control Systems Letters*, 7:3609–3614, 2023 (<u>link</u>)
- [2] Apostolos I. Rikos, **Jakob Nylöf**, Sebin Gracy, and Karl H. Johansson. Distributed optimal allocation with quantized communication and privacy-preserving guarantees. *IFAC-PapersOnLine*, 55(41):64–70, 2022. 4th IFAC Workshop on Cyber-Physical and Human Systems CPHS 2022 (link)

¹Grading scale: Excellent (A=5), Very Good (B=4.5), Good (C=4), Satisfactory (D=3.5), Sufficient (E=3)

AWARDS

- 2021-2022 Ingenjör Ernst Johnsson Scholarship of Academic Excellence (awarded 2 semesters), KTH Royal Institute of Technology
- 2022 Erasmus+ Scholarship, KTH Royal Institute of Technology
- 2017 Ljungbergsfonden Scholarship of Academic Excellence, Vasaskolan
- 2017 Awarded participation in the Sonja Kovalevsky-days for high-school students interested in mathematics
- 2012 Awarded national best science fair project at Internationella Engelska Skolan (topic: Flight of Paper Airplanes)

Industry Experience

Alleima (formerly Sandvik Materials Technology)

Sandviken, Sweden Sep - Dec 2017

Internship

• Internship at the Department of Transports at Alleima's industrial site.

- Improved water management strategies by studying linear regression models for estimating water reservoir levels.
- Mapped out the positions of industrial vehicles on the industrial site.

Billerud Korsnäs Gävle, Sweden

Summer Job Summers 2018 & 2019

• Managed quality control procedures for paper pulp and carton production in a laboratory setting.

Additional Experience

The REXUS Programme - Rocket Experiments for University Students

Stockholm, Sweden

Bachelor Thesis & Team Member

Jan 2021 - Feb 2022

- Bachelor thesis at KTH: Design of a high altitude glider for returning a free falling module from space back to Earth.
- Member of KTH's REXUS team. Responsible for control and system modelling.

Physics Chapter International Committee

Stockholm, Sweden

 $Marketing\ Manager$

Aug 2020 - Dec 2020

• Marketing and planning of events for international exchange students at KTH.

Diploma Project From Upper Secondary School

Gävle, Sweden

May - Jun 2017

• Reproduced the Millikan oil-drop experiment in which an estimate of the elementary charge $e = 1.60217663 \times 10^{-19} \ C$ was made.

SKILLS

Courses from Coursera

- Neural Networks and Deep Learning, certificate
- Unsupervised Learning, Recommenders, Reinforcement Learning, certificate
- Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization, certificate

Computer Skills

Programming: Python (including optimization packages such as cvxpy), Matlab, Bash

Software: Comsol, Simulink, XFLR5, Simscale, CAD, LATEX

Languages: Swedish (native), English (fluent), French (intermediate), German (beginner)

OTHER ACTIVITIES

- I've helped organize the reception of new students KTH.
- I've been a scout-leader and organized hikes and weekly meetings for other scouts.
- In my free time, I play electric guitar and really enjoy outdoor activities such as hiking and skiing.

Referees

Prof. Necmyie Ozay

Electrical Engineering and Computer Science Department

necmiye@umich.edu Homepage

Prof. Karl Henrik Johansson

Division of Decision and Control Systems

kallej@kth.se Homepage

Prof. Henrik Sandberg

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Dr. Antoine Aspeel

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Prof. Sebin Gracy

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Prof. Jing Shuang (Lisa) Li

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Dr. Apostolos Rikos

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University of Michigan

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Dioeknoini, Dweden

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South Dakota Mines

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