

Samuel Wiquvist

<https://www.linkedin.com/in/samuel-wiquvist/>

Home page: <http://www.maths.lu.se/staff/samuel-wiquvist/>

Email : samuel.wiquvist@live.com

Mobile : 00460730200110

EDUCATION

- **Lund University** Lund, Sweden
Ph.D. Mathematical Statistics *Sep. 2016 – June 2021 (expected)*
 - **Research topic:** Developing novel inference methods for likelihood-free problems
- **Lund University** Lund, Sweden
MSc in Engineering, Engineering Mathematics *Sep. 2011 – July 2016*
 - **University of Toronto, Ontario, Canada:** Exchange studies during my fourth year (2014–2015).

EXPERIENCE

- **Lund University** Lund, Sweden
Teaching Assistant *Sep. 2016 – March 2020*
 - **Monte Carlo and Empirical Methods:** Spring semester 2018, 2019 and 2020. Lead computer exercise classes and graded projects.
 - **Financial Statistics:** Fall semester 2018 and 2019. Lead computer exercise classes.
 - **Markov Processes:** Fall semester 2017, 2018, and 2019. Lead computer tutorial exercise classes, graded exams.
 - **Mathematical Statistics, Basic Course:** Fall semester 2016, and spring semester 2017, and 2019. Lead computer tutorial exercise classes, graded projects and exams.
- **Ellevio** Stockholm, Sweden
Intern *June 2015 – Aug. 2015*
 - **Project:** Working together with another intern our task was to evaluate Ellevio's position on the energy market using econometric models.

PROJECTS

- **Code for the paper *Efficient inference for stochastic differential mixed-effects models using correlated particle pseudo-marginal algorithms*:** Algorithm implementations analyses for results, the paper currently under review for *Computational statistics and data analyses*. Language: Julia/R, framework Jupyter, Github repository
- **Code for the paper *Partially Exchangeable Networks and Architectures for Learning Summary Statistics in Approximate Bayesian Computation*:** Algorithm implementations analyses for results, **the paper was accepted for ICML 2019**. Language: Julia, framework Knet and Jupyter, Github repository
- **Code for the paper *Accelerating delayed-acceptance Markov chain Monte Carlo algorithms*:** Algorithm implementations analyses for results, the paper is currently in preparation for a new version. Language: Julia, Github repository
- **Reanalysis of the MA process example in *Learning Summary Statistic for Approximate Bayesian Computation via Deep Neural Network*:** Implementation of a multi-layer perception network and associated performance analyses for the summary statistics learning task. Language: Python, framework: PyTorch and Jupyter Github repository
- **Implementation of some Approximate Bayesian Computation algorithms:** Generic implementation of some approximate Bayesian computing algorithms. Language: Julia, Github repository

PROGRAMMING SKILLS

- **Languages:** Julia, Matlab, Python, R **Technologies:** HPC clusters, Jupyter, L^AT_EX, Linux/Unix, version control

SELECTED COURSE WORK

- **Advanced Topics in Machine Learning: Computational Tools for Machine Learning in Python** (Technical University of Denmark), **Introduction to Deep Learning** (Lund University), **Bayesian Statistics** (University of Copenhagen), **Methods of Data Analyses I** (University of Toronto)

LANGUAGES

- **Swedish:** Native speaker **English:** Fluent