# Måns Magnusson

email: mons.magnusson@gmail.com

ORCID: 0000-0002-0296-2719

Website: https://mansmagnusson.com/

## Current position

2020.08 - Uppsala University, Uppsala, Sverige

Department of Statistics Assistant professor

## Working experience

2020.08 - **Uppsala University**, Uppsala, Sweden

Department of Statistics Assistant Professor

2018.08 - **Aalto University**, Helsinki, Finland

Probabilistic machine learning group

Postdoctoral researcher

Linköping University, Linköping, Sweden

Statistics and Machine learning lab,

Department of Computer and Information Science

Ph.D. Student in Statistics

Swedish national public health agency, Stockholm, Sweden

Statistician

2008.05- **Swedish agency for crime prevention**, Stockholm, Sweden

Statistician Statistician

2007.08- **Swedish national agency for education**, Stockholm, Sweden

Statistician Statistician

LEAVE OF ABSENCE

Parental leave 2016.07

## Education

PHD in Statistics, Linköping University, Linköping, Sweden
MSc in Statistics, Stockholm University, Stockholm, Sweden

MSc in Economic History, Stockholm University, Stockholm, Sweden
BACHELOR in Statistics, Stockholm University, Stockholm, Sweden

UPPER SECONDARY DIPLOMA in Natural Science, Södra Latins Gymnasium, Stockholm, Sweden

#### RESEARCH VISITS

2016.08 - 2016.12, Cornell University, Ithaca, NY, USA 2017.04, Central University of Economics and Finance, Beijing, China.

## Industry collaborations

Newsworthy (Journalism Robotics), co-founder and partner

### Honors and Awards

#### Best News site of the year 2020

Newsworthy was awarded top 5 best news agencies in Sweden by IDG.se

### Best Journalistic Take 2020

Newsworthy was shortlisted for the work with Sveriges Natur – Klimatprognosen by Sveriges Tidsskrifter

### The Cramér Prize for best thesis in Statistics, defended in Sweden 2018

The most prestigious PhD prize in Statistics in Sweden

### Top 10% of NIPS reviewers

### Data Journalism Awards

2019

Newsworthy was shortlisted for The JSK Fellowships award for innovation in data journalism