### Academia

- Nov 14 Ph.D. Student, University of Copenhagen.
  - o Ph.D. in computational neuroscience.
- Oct 12 Nov 13 Research Assistant, Danish Research Centre for Magnetic Resonance.
  - o Analysis of behavioural data while working on my masters thesis.

### Education

- 2010 2013 M.Sc. in Economics, University of Copenhagen.
  - o Masters thesis on a model of choice using reinforcement learning.
- 2006 2010 B.Sc. in Economics, University of Copenhagen.
  - o Bachelor thesis on econometric time-series modelling.

# Research stays

- Aug 15 Feb 16 London Mathematical Laboratory, Dr. Ole Peters.
  - o Training in statistical physics and information theory.
- Nov 14 Feb 16 The Francis Crick Institute, Professor Denis Burdakov.
  - o Design of optogenetic experimental regime.

# Teaching

- Feb 14 Jul 14 **TA, Neuroimaging Foundations**, *University of Copenhagen*.
  - o A mixture of basic math and statistics made concrete through programming in Matlab and made meaningful by philosophy of science.
- Dec 12 Jul 13 External lecturer and supervisor, Metropolitan University College.
  - o A short course on basic statistics, supervision on bachelor thesis level.

### **Training**

### Special training

- Aug 16 **Summer School on semi-supervised learning**, *DTU*.
  - o Introduction to supervised, semi-supervised and unsupervised learning.
- Jun 15 Complex Systems Summer School, Santa Fe Institute.
  - o Introduction to a broad array of scientific fields within complexity research. Research project: Free Energy in Statistical Physics, Information Theory and beyond.

P.hD. courses

Neuroimaging Foundations, University of Copenhagen, DRCMR.

Neuroimaging Basics, University of Copenhagen, DRCMR.

The Emotional Brain, University of Copenhagen, CIMBI.

Statistical Parametric Mapping, University of Copenhagen, DRCMR.

# Writing

#### Peer reviewed

May 16 Tuning the Brake While Raising the Stake: Network Dynamics during Sequential Decision-Making, Journal of Neuroscience.

In review

Dec 16 Four Fallacies in the Pursuit of Gambling, Plos ONE: Economics.

### Working papers

Homeostatic Control Theory, P.hD. Thesis.

The Homeostatic Logic of Reward.

Phenotyping Losers.

#### Conference abstracts

- May 16 **Decision-making and the Dynamics of Death**, The 38th International Symposium of the Groupe de recherche sur le système nerveux central (GRSNC).
- Nov 15 The Homeostatic Logic of Reward, Society for Neuroscience.
- Jul 14 **The Homeostatic Logic of Reinforcement Learning**, Workshop on Information Theoretic Incentives for Artificial Life.

### Outreach

Nov 13 Rational, as on the savannah (Danish article), Weekendavisen #47 | Ideer | 22. Nov – 28. Nov 2013.

# **Talks**

- Jan 17 **Neurograduate Symposium at University of Copenhagen**, *Homeostatic Control Theory*.
- May 16 **The 38th Symposium of Neuroscience of Decision Making**, Decision Making and the Dynamics of Death.
- Nov 14 **Society for Neuroscience**, The Homeostatic Logic of Reward.
- Jun 14 **Conference for Artificial Life**, *The Homeostatic Logic of Reinforcement Learning*.
- Mar 13 **CNEE Experimental Economics Workshop**, Autocorrelation Biases in a Sequential Gambling Task.
- May 13 **CNEE Neuroeconomics Workshop**, Homeostatic Reinforcement Learning.

# Experience in industry

Aug 10 - Jan 14 Freelance consultant, Weekendavisen.
Implementation and analysis of subscribers database.

Apr 09 - Mar 12 Student Researcher, DAMVAD consultancy agency.
Econometric analysis.

May 08 - Mar 09 Student Researcher, Wealth Management, SEB Enskilda.
Maintaining performance spreadsheets using visual basic.

Feb 07 - May 08 Student Researcher, Danish Oil Industry Association.

Ad-hoc analysis and article writing.