

Andreas Haupt

#### 🗓 indraos.github.io in andreas-haupt indraos

#### Docendo discimus

### Education

- 2015- MSc Economics, Rheinische Friedrich-Wilhelms-Universität, Bonn, Grade: 1,3, 90/120 Credits. Likely, I will look at voting systems with a limited message space for voters.
- 2015-2017 MSc Mathematics, Rheinische Friedrich-Wilhelms-Universität, Bonn, Grade: 1,2. My thesis studied classification of graphs theoretically using the theory of graphons and applied it to neuroscience data. [1] contains results from the thesis.
- 2012-2014 BSc Mathematik, Rheinische Friedrich-Wilhelms-Universität, Bonn, Grade: 1,7. My thesis studied the integrality gap of the Subtour Elimination Polytope for the special case of the Euclidean Travelling Salesperson Problem.

### Work

- 2017-2019 Fellow, Teach First Deutschland Berlin gGmbH, Groß-Gerau, at BeruflicheSchulen Groß-Gerau. I teach apprentices and junior high students and establish new working groups at the school (Debating, Model United Nations). Among others, I installed a Github Classroom for apprentices. I wrote a (German) introduction to Git for my students here. I teach programming in C#.
- Internship Scientific Assistance, Delegate in German Bundestag Marian Wendt, Berlin, Inner, Digital,

I conducted research on subjects of politics of the inner and prepared meetings.

## Stipends and certificates

- 4/2013- **Scholarship**, Evangelisches Studienwerk, Villigst.
- 9/2017 Evangelisches Studienwerk is one of the 13 institutions that grants federal scholarships to students.
- 10/2017 "Neural Networks and Deep Learning", "Improving Neural Networks: Hyperparameter tuning, Regularisation and Optimization", "Structuring Machine Learning Projects" (Coursera, deeplearning.ai).
- 3/2016- Mathematisch-Naturwissenschaftliches Kolleg, Studienstiftung des Deutschen Volkes, Bad Honnef,
- 3/2017 Wittenberg, Nürnberg.

In three seminar weeks we tackled problems from theoretical computer science, logics and mathematical puzzles.

# Languages

English (C2), French (B2)

## — Digital

LATEX (expert), python, pandas, tensorflow (advanced), Version Control (Git, Mercurial), C# (good), Photoshop, InDesign (good), Matlab (good)

#### Extracurricular

- 7/2017- **Event Logistics**, *Bildungsfestival*, Essen.
- 6/2018 I coordinate material logistics for the event an organise meals for the preparatory meetings/weekends.

3/2015- **Editor**, Bonn Journal of Economics, Bonn.

3/2016 I helped authors in creating an extended abstract of their thesis for the journal. Furthermore, I created a new LATEX template for it. Here you find an issue I typeset.

References

[1] Andreas Haupt et al. "Classification on Large Networks: A Quantitative Bound via Motifs and Graphons". In: CoRR abs/1710.08878 (2017). arXiv: 1710.08878. URL: http://arxiv.org/abs/1710.08878.

Invited talks

 $9/2017 \quad \textbf{Speaker}, \ \textit{Workshop} \ \mathsf{Intelligent} \ \mathsf{Machines}, \ \mathsf{Schwerte}.$ 

I lead a workshop on recommender systems.