## Stefan Bloemheuvel

## Education

2019–present **PhD Candidate**, *Tilburg University*, Tilburg, the Netherlands.

advisor: Professor dr. Martin Atzmueller

2018–2019 MS, MSc, Data Science & Society, Tilburg University, Tilburg, the Netherlands.

advisor: Professor dr. Martin Atzmueller

thesis: 8.5

2015–2018 BSc, Communication and Information Sciences, Tilburg University, Tilburg, the

Netherlands.

advisor: dr. Marie Postma

thesis: 8.5

## Experience

2019-Present **PhD Candidate**, *Tilburg University*, Tilburg, the Netherlands.

Researching new machine learning directions in the field of graph theory

Working in the INTERREG Di-Plast to digitalize the Plastics Recycling Industry

2018-present **Researcher**, *CSlab*, Tilburg, the Netherlands.

Researcher at the Computational Sensemaking Lab (CSLab) that focuses on how to 'make sense' in the context of complex information and knowledge processes. This is enabled by developing computational methods and tools for advanced modeling, explicative analysis, and transparent decision-support.

2017-2019 **Research Assistant**, *TIAS School for Business and Society*, Tilburg, the Netherlands. Research into the Dutch housing market at TiSEM (Tilburg School of Economics and Management) and TIAS (School for Business and Society)

## **Publications**

Atzmueller, M., Bloemheuvel, S., and Kloepper, B. A framework for human-centered exploration of complex event log graphs. In *International Conference on Discovery Science* (2019), Springer, Cham, pp. 335–350.

Bloemheuvel, S. *Graph Summarization of Industrial Event Log Data*. PhD thesis, Tilburg University, 2019.

Bloemheuvel, S., Atzmueller, M., and Postma, M. Stratification-oriented analysis of community structure in networks of face-to-face proximity. In *Behavioral Analytics in Social and Ubiquitous Environments*. Springer, Cham, 2015, pp. 28–43.

Bloemheuvel, S., Atzmueller, M., and Postma, M. Evolution of contacts and communities in social interaction networks of face-to-face proximity. *Proceedings of BNAIC. Jheronimus Academy of Data Science, Den Bosch, The Netherlands* (2018).

Bloemheuvel, S., Kloepper, B., Van Den Hoogen, J., and Atzmueller, M. Enhancing sequential pattern mining explainability with markov chain probabilities.

Van Den Hoogen, J., Bloemheuvel, S., and Atzmueller, M. The di-plast data science toolkit–enabling a smart data-driven digital circular economy for the plastics industry.