# Lars Holdijk

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#### $Skills_{-}$

Key qualifications Three times published researcher in well respected venues, including NeurIPS twice

Well-versed in machine learning and computer vision

2+ years software engineering experience

Good communication skills developed as Teaching Assistant Experienced in working both independent and as a team

**Programming** Python, Matlab, C#, C, JAVA, R

**Frameworks** Tensorflow, Keras, .NET, Docker, Angular2, Elastic Stack, Flask **Methodologies** API-Design, SCRUM project planning, Atlassian Stack, GitHub

Languages Native fluency in Dutch and English

### Education

#### Radboud University

M.Sc. in Computing Science

Nijmegen, Netherlands Sep. 2019 - present

• Relevant coursework: Statistical Machine Learning, Information Retrieval, Real Analysis

#### University of Groningen

Groningen, Netherlands

B.S. in Computing Science

Sep. 2015 - Jul. 2018

- Thesis: Time series classification using Hankel matrix based dissimilarity measures in Learning Vector Quantization.
- Relevant coursework: Software Engineering, (Advanced) Algorithms and Data Structures, Artificial Intelligence, (Advanced) Object Oriented Programming, Software Quality Assurance and Testing, Net-Computing, Information Security, Information Systems, Calculus, Linear Algebra and Multivariable Calculus, Statistics.

## Experience\_\_\_\_\_

#### Independent research

Brummen, Netherlands

In association with Porsche AG

Aug. 2019 - Present

• Independent deep learning research focusing on interpretable component-based image classification.

Porsche AG

Weissach, Germany

Student researcher autonomous driving

Feb. 2019 - Aug. 2019

- Participated in the study conceptualization, experiment design and write-up of two research projects on adversarial robustness and model interpretability, both resulted in publications and received continued funding.
- Studied and evaluated reinforcement learning and imitation learning in the context of automated driving.

Research intern machine learning

Aug. 2018 - Feb. 2019

- Improved the adversarial robustness of a classification model based on capsules and LVQ by combining it with multiple model robustification methods and scaled it to larger dataset by merging the model with a CNN.
- Presented the approach at the NeurIPS 2018 adversarial vision challenge workshop after submitting the model and achieving top 20 of 292 in the corresponding competition.

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#### University of Groningen

Teaching assistant for a variety of courses

Groningen, Netherlands Sep. 2017 - Jul. 2018

- Graded homework/programming assignments, assisted students with weekly programming exercises, small classes of students during weekly tutorials and guided students during small programming projects.
- Courses taught: Software engineering 1 & 2 (6 months), Algorithms and Data Structures in C (3 months), Signals and Systems (3 months), Imperative Programming (3 months).

Research intern Data Science and Systems Complexity group

Nov. 2017 - Mar. 2018

• Redesigned major API parts of the Zeeguu interactive online language acquisition platform, opening the platform for further personalization through custom text difficulty estimators.

**Tedas** 

Brummen, Netherlands

Junior software engineer

Jul. 2017 - Aug. 2018

Designed and developed alarm notification systems and external control dashboards deployed in a number of
applications used for national security.

General employee software department

Jul. 2016 - Jul. 2017

• Extensively documented a existing large distributed camera surveillance system and developed elasticsearch based information flow dashboards for said surveillance system. The dashboard was consecutively used to detect a number of major issues within the system.

## Publications and Patents\_

Publications (\*: Denotes equal contribution)

S. Saralajew\*, L. Holdijk\*, E. Asan, M. Rees, T. Villmann\*. Classification-by-Components:

Probabilistic Modeling of Reasoning over a Set of Components. Neural Information Processing

Systems (NeurIPS).

2019

(in press)

S. Saralajew, L. Holdijk, M. Rees, T. Villmann. Robustness of Generalized Learning Vector Quantization Against Adversarial Attacks. International Workshop on Self-Organizing Maps.

2019

S. Saralajew, L. Holdijk, M. Rees, T. Villmann. *Prototype-based Neural Network Layers: Incorporating Vector Quantization*. Neural Information Processing Systems (NeurIPS) Workshop.

2018