# **Lucas Lange**

RESEARCHER · PHD STUDENT

☑ lange@informatik.uni-leipzig.de | 🏕 lucaslange.de | 🖸 luckyos-code | 🛅 lucaslange | 🎓 Lucas Lange

# **Experience**

Leipzig University

Leipzig, Germany

RESEARCHER (WISSENSCHAFTLICHER MITARBEITER)

Mar. 2022 - Present

- Research in "Privacy-Preserving Data Analysis (Machine Learning)" as a PhD student.
- · Conducting and supervising computer science courses at Leipzig University, especially in the field of databases and data science.

ScaDS.Al Dresden/Leipzig

Leipzig, Germany

RESEARCHER (WISSENSCHAFTLICHER MITARBEITER)

Mar. 2022 - Present

• Affiliation within the scope of my position at Leipzig University.

#### **InfAI - Institute for Applied Informatics**

Leipzig, Germany

RESEARCH ASSISTANT (WHK)

Oct. 2019 - Feb. 2020

· Working on the ShapBiRd project, an effort to create a linked data infrastructure and workflow for the institute's bibliography.

eccenca GmbH Leipzig, Germany

SOFTWARE DEVELOPER Jun. 2018 - Apr. 2019

· Specification and implementation of a visual editor for linked data knowledge graphs (Bachelor Thesis).

# InfAI - Institute for Applied Informatics

Leipzig, Germany

STUDENT ASSISTANT (SHK)

Jul. 2017 – Apr. 2018

· Assisting in the open-source SlideWiki EU Project and tutoring an agile software engineering student project at Leipzig University

## Education

Leipzig University

Leipzig, Germany

Ph.D. IN COMPUTER SCIENCE

Mar. 2022 - Present

• Topic: Privacy-Preserving Data Analysis (Machine Learning).

Leipzig University

Leipzig, Germany

M.Sc. IN COMPUTER SCIENCE

Apr. 2019 - Jan. 2022

Thesis: Privacy-Preserving Detection of COVID-19 in X-Ray Images (at ScaDS.AI Dresden/Leipzig).

Université Grenoble Alpes (UGA)

Grenoble, France

ERASMUS+—M.Sc. IN COMPUTER SCIENCE

Sep. 2020 - Jun. 2021

• Courses in Machine Learning and Robotics.

Leipzig University

Leipzig, Germany

B.Sc. in Computer Science Oct. 2015 - Mar. 2019

• Thesis: Visual Editor Based on SHACL Shapes (at eccenca GmbH).

#### **Publications**

#### **Privacy-Preserving Stress Detection Using Smartwatch Health Data**

Lucas Lange, Borislav Degenkolb and Erhard Rahm, In: 4. Privacy & Security at Large Workshop, INFORMATIK 2023

🗞 accepted, not yet published 🛛 github.com/BDegenkolb/Privacy-Preserving-Stress-Transformer

#### Privacy in Practice: Private COVID-19 Detection in X-Ray Images

Lucas Lange, Maja Schneider, Peter Christen and Erhard Rahm, In: 20th International Conference on Security and Cryptography, SECRYPT 2023

**%** accepted, not yet published **©** github.com/luckyos-code/mia-covid

#### Privacy in Practice: Private COVID-19 Detection in X-Ray Images (Extended Version)

Lucas Lange, Maja Schneider, Peter Christen and Erhard Rahm, In: Extended preprint of accepted paper from SECRYPT 2023

### SentArg: A Hybrid Doc2Vec/DPH Model with Sentiment Analysis Refinement

CHRISTIAN STAUDTE AND LUCAS LANGE. IN: CLEF 2020 WORKING NOTES