# Tobias LADNER

# **Current Position**

# **Education**

10/2019 – 12/2021	Master of Science  ▼ Technical University of Munich, Germany Computer Science • with high distinction	тип
Winter 2020	Erasmus Exchange Semester  ♥ University of Sussex, United Kingdom Computer Science	us
10/2016 – 08/2019	Bachelor of Science  ▼ Technical University of Munich, Germany Computer Science • with merit	тип

# **Selected Publications**

- [1] Automatic Abstraction Refinement in Neural Network Verification using Sensitivity Analysis. Tobias Ladner and Matthias Althoff. *HSCC*. 2023.
- [2] Exponent Relaxation of Polynomial Zonotopes and Its Applications in Neural Network Verification. Tobias Ladner and Matthias Althoff. *AAAI*. 2024.
- [3] Formal Verification of Graph Neural Networks with Uncertain Node Features and Uncertain Graph Structure. Tobias Ladner, Michael Eichelbeck, and Matthias Althoff. *TMLR*. 2025.
- [4] Explaining, Fast and Slow: Abstraction and Refinement of Provable Explanations. Shahaf Bassan\*, Yizhak Yisrael Elboher\*, Tobias Ladner\*, Matthias Altoff, and Guy Katz. *ICML*. 2025.
- [5] Fully Automatic Neural Network Reduction for Formal Verification. Tobias Ladner and Matthias Althoff. arXiv (under review). 2024.
- [6] **End-To-End Set-Based Training for Neural Network Verification**. Lukas Koller, Tobias Ladner, and Matthias Althoff. *arXiv* (*under review*). 2024.

## **Professional Contributions and Activities**

- · Administrator of toolbox CORA
- Repeatability co-chair of <u>ARCH-COMP</u> (2023-2025) and <u>VNN-COMP</u> (2025)
- Invited talk at <u>Munich Datageeks</u> and at <u>University of Aalborg</u>: "Formal Verification of Neural Networks in Safety-Critical Environments"
- Hobby projects: Android Reddit Wallpaper, Covid Data Visualization

# **Further Work Experiences**

Various internships as a software engineer: <u>INVENOX</u> (2017), <u>ARZ</u> (2013-2016), and <u>AKH</u> (2012). Tutor at <u>Technical University of Munich</u> (2018, 2019). Civil service at <u>Austrian Red Cross</u> (2015, 2016). Ski instructor (holidays 2010-2020).

#### **About Me**

#### **Specialization**

Al Safety, Machine Learning, Formal Verification, Set-Based Computing

#### **Programming**

matlab, python, latex, java, c++, html, css, js

### Languages

German (native), English (C2)

- @ toladner@gmail.com
- % Website
- in LinkedIn
- Google Scholar
- GitHub