# Tassilo Tanneberger

TUD Dresden University of Technology

Faculty of Computer Science

Chair of Compiler Construction

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https://tanneberger.me

https://github.com/tanneberger



### Research Interests

Domain Specific Languages (DSLs), Distributed Systems, Embedded Systems, Scheduling Theory, RTOS, Deterministic Concurrency.

### **Education**

2021 - 2026 Study of Computer Science (Diploma Dipl.-Inf.)

TUD Dresden University of Technology

5/2021 Grammerschool with Grade 1.7

### **Professional Experience**

2023 - now Co-founder and Member of Board of Directors

DD-IX Dresden Internet Exchange e.V.

II/202I - now Research Student at the Chair for Compiler Construction,

TUD Dresden University of Technology

4/2021 - 10/2021 Engineer working on Tooling for Industrial Robots

Society for the Advancement of Applied Computer Science (GFaI)

## **Open Source Projects**

2022 TLMS - Transit Live Mapping Solutions

Reverse engineering of the radio protocol used for controlling traffic lights in Germany.

Design and implementation of a platform that shows live positions of trams and buses based

on this data. https://map.tlm.solutions

Lingua-Franca (LF) - a polyglot coordination language for reactive, concurrent, and

time-sensitive applications.

 $Optimization\ of\ the\ C++\ runtime\ environment,\ development\ of\ a\ package\ manager\ and$ 

built tool for the LF ecosystem. https://lf-lang.org

### **Extracurricular Activities**

II/2023 - now Task-Force for the Strategic Development of the Faculty

Faculty of Computer Science, TUD Dresden University of Technology

II/2022 - now Member of the Faculty Council

Faculty of Computer Science, TUD Dresden University of Technology

### **Publications**

[Lin et al.(2024)] Shaokai Lin, Erling Jellum, Mirco Theile, Tassilo Tanneberger, Binqi Sun, Chadlia Jerad, Ruomu Xu, Guangyu Feng, Christian Menard, Marten Lohstroh, Jeronimo Castrillon, Sanjit Seshia, and Edward Lee. 2024. PretVM: Predictable, Efficient Virtual Machine for Real-Time Concurrency. arXiv:2406.06253 [eess.SY]

[Menard et al.(2023)] Christian Menard, Marten Lohstroh, Soroush Bateni, Matthew Chorlian, Arthur Deng, Peter Donovan, Clément Fournier, Shaokai Lin, Felix Suchert, Tassilo Tanneberger, Hokeun Kim, Jeronimo Castrillon, and Edward A. Lee. 2023. High-performance Deterministic Concurrency Using Lingua Franca. *ACM Trans. Archit. Code Optim.* 20, 4, Article 48 (oct 2023), 29 pages. https://doi.org/10.1145/3617687