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**Timo Nicolai**  
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time0o.github.io

## WORK EXPERIENCE

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- gapfruit, Zug:** Junior Operating Systems Engineer **Sep 2022 – Now**  
• Working on the Genode-based Gapfruit microkernel OS
- Leica Geosystems, Heerbrugg:** Software Engineer **Sep 2021 – Aug 2022**  
• Part of the firmware team for the BLK2GO mobile lidar scanner  
• Worked on embedded Linux/Android and hardware accelerated data processing  
• Improved automated testing and deployment workflows
- Kernkonzept, Dresden:** Software Engineering Intern **Jun 2019 – Oct 2019**  
• Developed a guest debugger extension for the uvmm hypervisor using C++
- ZEISS Corporate Research and Technology, Jena:** R & D Intern **Aug 2018 – Dec 2018**  
• Worked with agile team on defect detection machine learning research project  
• Used Python for data acquisition/analysis and training of neural networks
- Kernkonzept, Dresden:** Student Employee **Sep 2017 – Jul 2018**  
• Implemented features and tests for the L4Re operating system using C++

## EDUCATION

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- TU Dresden:** Diplom (B.Sc. + M.Sc.) Inf. Syst. Engineering, Final Grade 1.0 **Oct 2016 – Jul 2021**
- KTH Stockholm:** Exchange Studies in Electrical Engineering and Computer Science **Jan 2019 – Jun 2019**

## PROJECTS (complete list at <https://time0o.github.io/#projects>)

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- MPSym: Map Tasks to Multicore Systems:** <https://github.com/mpsym>  
• Uses computational group theory to efficiently map tasks to computer cores  
• Implemented in C++ with bindings to Python
- CPPBind:** <https://github.com/Time0o/CPBind>  
• An extensible Clang-based program for automatically generating language bindings to C++

## TECHNICAL SKILLS

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- Programming Languages: C, C++, Python, Haskell, Lua, Bash, Verilog
- Tools and Technologies: Linux, L4Re, Git, Make, CMake

## PUBLICATIONS

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- A. Goens, T. Nicolai and J. Castrillon, "mpsym: Improving Design-Space Exploration of Clustered Many-cores with Arbitrary Topologies," in IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, doi: 10.1109/TCAD.2021.3102512.

## AWARDS

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- Enno-Heidebroek certificate for academic achievement
- Hermann-Willkomm prize for best final thesis, awarded for "A Compiler-Based IDL Framework for L4Re"

## LANGUAGES

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- German: native, English: fluent