# Levente Bajczi

Computer scientist · PhD Student

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## Education and Degrees

2022- **Computer Science PhD**, Budapest University of Technology and Economics. Advised by Vince Molnár

2021–2022 **Computer Engineering MSc**, Budapest University of Technology and Economics.

Thesis: Handling Axiomatic Memory Models in Abstraction-Based Model Checking of Concurrent and Distributed Systems

2017–2021 **Computer Engineering BSc**, *Budapest University of Technology and Economics*. Thesis: Stateless software model checking parameterized with memory consistency models

#### Employment

2021– **Center for University-Industry Cooperation, BME**, *Budapest, HU*, Research Assistant. Involved in systems engineering related research and development.

2020–2021 **thyssenkrupp Components Technology Hungary**, *Budapest*, *HU*, IoT Consultant. Providing feedback to IoT system developers (related to communication, networking and system design).

2019–2022 **Budapest University of Technology and Economics**, *Budapest*, *HU*, Teaching Assistant. Delivering practical lectures, correcting and assembling exams, managing homework IT infrastructure.

#### Internships

2020 **thyssenkrupp Components Technology Hungary**, *Budapest, HU*, Software Engineering Intern. Developing experimental multiprocessing support for a custom AUTOSAR Operating System.

# **Volunteering**

2015–2021 **Skool**, *Budapest*, *HU*, Mentor & Programming Tutor. Helping underrepresented students start their journey with programming.

### **Certifications**

2021 OMG-OCSMP Model User.

Demonstrating the ability to interpret and understand basic MBSE concepts along with SysML models.

### Skills and Interests

Research Formal methods, model checking, systems engineering, SAT/SMT, compilers

Development Java, Kotlin, Python, C, C++, Shell, Git, CI/CD

Tools Theta (Maintainer), Benchexec (Maintainer), JavaSMT (Maintainer)

Languages Hungarian (native), English (advanced), German (conversational)



- 2019–2023 "ÚNKP" Research Scholarship.
- 2019–2022 National Academic Scholarship.
- 2018–2021 Scholarship of the Faculty of BME-VIK.
- 2019, 2021 First place at the National Scientific Students' Associations Conference.
  - 2020 First place at the Scientific Students' Associations Conference (Software).
- 2018, 2021 First place at the Scientific Students' Associations Conference (Embedded Systems).
- 2018, 2021 Award of the Rector of the University.
  - 2019 Travel Grant by ACM SIGBED to attend EMSOFT '19.
  - 2019 **EFOP Research Scholarship**.
  - 2017 Grant from the Human Capacities Grant Management Office.
- 2016–2018 Scholarship from the Richter Gedeon Talentum Foundation.

#### Selected Publications

- ACM TECS Will My Program Break on This Faulty Processor? Formal Analysis of Hardware Fault
  - 2019 Activations in Concurrent Embedded Software,
    - L. Bajczi, A. Vörös, V. Molnár.
- TACAS'22 Theta: portfolio of CEGAR-based analyses with dynamic algorithm selection (Competition Contribution),

Zs. Ádam, L. Bajczi, M. Dobos-Kovács, Á. Hajdu, V. Molnár.

- SPIN'24 **Solving Constrained Horn Clauses as C Programs with CHC2C**, **L.** Bajczi, V. Molnár.
- Full lists Leventebajczi.github.io/publications.html

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#### Academic Activities and Services

PC member TACAS'24 (SV-COMP), TACAS'23 (SV-COMP), FormaliSE'23, CSAE'23

Subreviewer ISSRE-W'22, VMCAI'23, SBMF'23

AE TACAS'24 (SV-COMP), TACAS'23 (SV-COMP), TACAS'22 (SV-COMP), CAV'22, CAV'23, FormaliSE'24, ESOP/FASE/FoSSaCS'24

# Teaching

Courses Basics of Programming 1-2 · Formal Methods · Operating Systems · Systems Modeling · Systems Engineering · Databases · Digital Technology

Students Advising 3 MSc students on abstraction-based software verification