Marcel Moosbrugger

Academic Curriculum Vitae

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Personal Data

| Date of Birth: | 14 th January 1994 |
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| Languages: | German (native), English (fluent), French & Italian (basics) |
| Nationality: | Austria |
| Personal Interests: | Sports of all kinds, Non-fiction books |

Research Interest

- Formal Methods
- Probabilistic Programming
- Computer-Aided Verification
- Machine Learning

Education

| Since 2020 | Ph.D. in Computer Science – TU Wien |
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| | Supervision: Prof. Laura Kovács |
| June 2020 | Master of Science – TU Wien |
| | GPA 1.0 (grades range from 1 (best) to 5) |
| February 2018 | Bachelor with Honors – TU Wien |
| | Special 1 year program - GPA 1.0 (grades range from 1 (best) to 5) |
| | Among best 5 % of students - Mentor: Prof. Thomas Eiter |
| February 2017 | Bachelor of Science – TU Wien |
| | GPA 1.0 (grades range from 1 (best) to 5) |

Career History

| Since 2020 | Ph.D. Researcher – TU Wien |
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| Sep. 2023 | Visiting Researcher – Max Planck Institute for Software Systems and Saarland University |
| Jan Mar. 2022 | Research Scholar (3 months) – RWTH Aachen University – with Prof. Joost-Pieter Katoen |
| 2019 | Teaching Assistant – TU Wien |
| Aug Sep. 2019 | Research Scholar (2 months) – Purdue University – with Prof. Roopsha Samanta |
| July 2018 | Research Scholar (1 month) – ENS Paris-Saclay – with Prof. Laurent Doyen |
| 2014 - 2018 | Software Engineer Massive Art / Sulu |

Teaching

| 2022 | Teaching Assistant & Lecturer – "Formal Methods in Computer Science - Lab" Master course, 89 enrolled students |
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| 2022 | "Abenteuer Informatik" – Recurring computer science workshop for primary schools (age 7 to 8) |
| 2021 | Teaching Assistant & Lecturer – "Formal Methods in Computer Science - Lab" Master course, 91 enrolled students |
| 2020 | Teaching Assistant & Lecturer – "Formal Methods in Computer Science" Master course, 414 enrolled students |
| 2019 | Teaching Assistant & Lecturer – "Complexity Theory" Master course, 16 enrolled students |
| 2019 | Teaching Assistant – "Algorithms & Data Structures" Bachelor course, 791 enrolled students |
| 2017 | Lecturer – "Introduction to Java" Free course for refugees – 30 enrolled students |

Prizes & Distinctions

| 2022 | SAS 2022 Radhia Cousot Young Researcher Best Paper Award |
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| 2022 | QEST 2022 Best Paper Award |
| 2022 | Recipient of the CONFEST 2022 Participation Grant |
| 2022 | Member of the "TU Wien 30 under 30" (list of 30 people below 30 years with exceptional achievements) |

| 2022 | Awardee of the "Chrstina Hörbiger Prize" of the TU Wien to promote the international mobility of young scientists. |
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| 2021 | Winner of the "Diploma Thesis Award" of the City of Vienna for my master's thesis. |
| 2020 | Winner of the "Distinguished Young Alumn Award" for the best master's thesis of the semester. |
| 2020 | Nominee for the "Würdigungspreis" (Prize of the Austrian state for the best master graduates) |
| 2018 | Bachelor with Honors – Certifies being among the top 5 % of students |
| 2015 & 2016 | Recipient of the Performance Scholarship given to students who "achieved excellent academic performance" |

Community Work

PC Member: CAV 2021 (Artifact Evaluation), CAV 2022 (Artifact Evaluation)

Session Chair: CONCUR 2020

(Sub-)Reviewer: JSCO 2023, LICS 2023, POPL 2022, POPL 2021, FAC 2022, CAV 2021, FMCAD 2021, FOAC 2022, TACAS 2022

Committees: Habilitation committee Dr. Dejan Nickovic

Software

- Polar Analyze probabilistic loops with algebraic recurrences (<u>https://github.com/probing-lab/polar</u>)
- Amber Analyze termination behavior of probabilistic programs (<u>https://github.com/probing-lab/amber</u>)
- Mora Generating moment-based invariants for probabilistic loops (<u>https://github.com/probing-lab/mora</u>)

Supervised Students

- Julian Müllner, Master thesis; Topic: Exact Inference for Probabilistic Loops, 2022 -- 2023
- Julian Müllner, Student researcher; Topic: Sensitivity analysis for probabilistic loops, 2021 2022
- Caroline Jabs, Master thesis,; Topic: Novelty-detection based split-selection-heuristics for neural network verification, 2022
- Daneshvar Amrollahi, Student researcher; Topic: Solving Invariant Generation for Unsolvable Loops, 2021

Talks

- 2024 Talk at POPL 2024 on "Strong Invariants Are Hard"
- 2023 Talk at ROCKS 2023 on "Algebraic Analysis of Probabilistic Loops"
- 2023 Talk at the Austrian Computer Science Day on "Automated Analysis of Probabilistic Loops"

- 2023 Lecture at Bellairs 2023 on "Algebraic Analysis of Probabilistic Loops"
- 2022 Talk at OOPSLA 2022 on "This is the Moment for Probabilistic Loops"
- 2022 Talk at SAS 2022 on "Solving Invariant Generation for Unsolvable Loops"

2022 TEDx Talk on the Societal Impacts of AI (at TEDx Salzburg in German)

- 2021 Talk at FM 2021 on "The Probabilistic Termination Tool Amber"
- 2021 Talk at ESOP 2021 on "Automating Termination Analysis of Polynomial Probabilistic Programs"
- 2020 Talk at the Epilog of the faculty of informatics @ TU Wien.

Publications

- [1] Strong Invariants Are Hard: On the Hardness of Strongest Polynomial Invariants for (Probabilistic) Programs, POPL 2024
- [2] Automated Sensitivity Analysis for Probabilistic Programs, iFM 2023
- [3] The Probabilistic Termination Tool Amber, Invited for FMSD Journal
- [4] This is the Moment for Probabilistic Loops, OOPSLA 2022
- [5] Solving Invariant Generation for Unsolvable Loops, SAS 2022, Radhia Cousot Young Researcher Best Paper Award
- [6] Distribution Estimation for Probabilistic Loops, QEST 2022
- [7] Moment-based Invariants for Probabilistic Loops with Non-polynomial Assignments, QEST 2022, Best Paper Award
- [8] The Probabilistic Termination Tool Amber, FM 2021
- [9] Automating Termination Analysis of Polynomial Probabilistic Programs, ESOP 2021

Currently under Review

- [A] Exact and Approximate Moment Derivation for Probabilistic Loops With Non-Polynomial Assignments, Invited to TOMACS Special Issue for QEST 2022
- [B] (Un)Solvable Loop Analysis, Invited to FMSD Special Issue for SAS 2022