# Marcel Moosbrugger

## Academic Curriculum Vitae

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#### Personal Data

Date of Birth: 14<sup>th</sup> January 1994

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 PhD in Computer Science – TU Wien

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 PhD Researcher – TU Wien

2019 Teaching Assistant – TU Wien

Aug. - Sep. 2019 Research Scholar (2 months) – Purdue University

July 2018 Research Scholar (1 month) – ENS Paris-Saclay

2014 - 2018 Software Engineer Massive Art / Sulu

## University Teaching Experience

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**

2020 Winner of the "Distinguished Young Alumn Award" for the best master thesis of the semester.

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)

Reviewer: POPL 2021, CAV 2021

Committees: Habilitation committee Dr. Dejan Nickovic

## Software

- Amber Analyze termination behavior of probabilistic programs (<a href="https://github.com/probing-lab/amber">https://github.com/probing-lab/amber</a>)
- Mora Generating moment-based invariants for probabilistic loops (<a href="https://github.com/probing-lab/mora">https://github.com/probing-lab/mora</a>)

## Scientific Talks

2021	Talk at Forsyte/IST	' seminar about pro	babilistic termination	analysis
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- 2020 Talk at the ProbInG project kick-off meeting
- 2020 Talk at the Epilog of the faculty of informatics @ TU Wien.

## **Selected Publications**

- [1] M. Moosbrugger et. al., Automating Termination Analysis of Polynomial Probabilistic Programs, Accepted to: ESOP 2021, Acceptance Rate  $\sim$  30 %
- [2] M. Moosbrugger, Automating Termination Analysis of Probabilistic Programs, MA Thesis, TU Wien, June 2020