Jan-Christoph Kassing

jckassing.com

EDUCATION

• PhD Student in Computer Science

RWTH Aachen University

Aachen, Germany

Oct 2022 - Expected 2026

Email: Kassing@cs.rwth-aachen.de

• Master of Science in Computer Science

RWTH Aachen University; Grade: 1.2

Aachen, Germany

Oct 2020 - Oct 2022

• Bachelor of Science in Computer Science

RWTH Aachen University; Grade: 1.4

Aachen, Germany

Oct 2017 - Oct 2020

• Abitur (High School Graduation)

Aldegrever Gymnasium; Grade: 1.7

Soest, Germany

Oct 2009 - Oct 2017

EXPERIENCE

Student Assistant

• RWTH Aachen University RWTHACHEN

Aachen, Germany Oct 2018 – Sep 2022

• Assisted in Teaching and Research: Research focusing on automated methods to analyze integer term rewrite systems, a formalism to express programs containing ordinary integer and arbitrary data structures, e.g., see here.

• RWTH Aachen University RWTHACHEN

Aachen, Germany

PhD Student: Research and Teaching Assistant

Oct 2022 - Present

- Research Probabilistic Program Verification: My PhD focused on developing automated methods to analyze termination and expected runtime of probabilistic programs dealing with arbitrary data structures via probabilistic term rewrite systems. Full publication list on my website.
- Teaching Programming Languages and Verification: Nominated for the student-voted teaching award for outstanding teaching assistants. Responsibilities included designing exercises, leading sessions, and assisting lectures. Full course list on my website.
- App-Stone GmbH 🛚

Soest, Germany

Mai 2018 - Present

Founder & Shareholder

- Foundation: Co-founded Capybara Software UG in 2018 and App-Stone GmbH after two years of growth. Both companies specialize in on-demand iOS and Android app development.
- Management: Managed a team of up to 10 employees across various departments. Handled business decisions, hiring, project management, planning, and drafting project proposals with price calculations.

Software Engineer Mai 2018 - Present

- Android Development: Development of mobile apps in Android Studio (Java)
- iOS Development: Development of mobile apps in Xcode (Swift)
- Hybrid Mobile Development: Development of multi-platform apps with Flutter (Dart)
- Server Development: Backends with Django. Dockerized with Postgres, Gunicorn, Nginx. Deployed on AWS
- o **Testing & Debugging**: JUnit testing, error analysis with Firebase Crashlytics

Projects

- **AProVE**: AProVE (Automated Program Verification Environment Web Interface) is a tool for automatically proving termination, runtime complexity, safety, etc. of several programming languages like Java, C, or Haskell.
- BWL Champion: BWL Champion is an app that allows users to test and expand their business knowledge digitally at any time via Quizzes and can even be played competitively.
- AABC: African Alphabets of the Bayreuth Cluster (AABC) provides mobiles and desktop PCs (Windows and iOS) with keyboards for all common African languages and scripts.
- Amsel Build up your voice: Amsel is a mobile application for singers of every performance level. It provides many warm-up techniques and exercises to develop a more professional singing voice.

Skills and Hobbies

Prog. Languages: Java, Python, Dart Technologies: AWS, Docker, Git

Hobbies: Competitive (E-)Sports, e.g., playing Handball, playing E-Bass and learning Violin