



Dipl.-Ing. David Leopoldseder BSc.

4020 Linz
Austria

E-mail: david.leo@web.de
Phone: 06769268779

WORK EXPERIENCE

Institute for System Software,
Johannes Kepler University, Linz,
Austria.

March 2017 — Present

Researcher

Doing a PhD on Graal, a JIT compiler for Java.

Oracle Labs

April 2016 — Feb 2017

Member of Technical Staff

Working on Graal, a JIT compiler for Java.

Institute for System Software,
Johannes Kepler University, Linz,
Austria.

March 2014 — March 2016

Student Researcher

Working on "Graal AOT JS", a Java bytecode to JavaScript compiler which is built on-top of the Graal VM.

Institute for Microprocessor
Technology, Johannes Kepler
University, Linz, Austria.

February 2014 — July 2014

Tutor for the course "Applied Operating Systems"

Institute for Pervasive Computing,
Johannes Kepler University, Linz,
Austria.

October 2013 — February 2013

Tutor for the course "Software Development 1"

ekey biometric systems

July 2013 — October 2013

Internship Microprocessor Programming

Design and implementation of a bare metal driver for a fingerprint swipe sensor. Bachelor thesis „Driver Development for a Fingerprint Swipe Sensor: Incorporating Upek’s TCS4H into the AT91SAM9G20“

Institute for Microprocessor
Technology, Johannes Kepler
University, Linz, Austria.

February 2013 — July 2014

Tutor for the course "Applied Operating Systems"

Institute for Pervasive Computing,
Johannes Kepler University, Linz,
Austria.

February 2013 — July 2014

Tutor for the course "Algorithms and Data Structures 1"

Institute for Pervasive Computing,
Johannes Kepler University, Linz,
Austria.

October 2012 — February 2013

Tutor for the course "Software Development 1"

EDUCATION

Doctoral Studies in Computer
Science: Software Engineering

March 2017 — Present

Johannes Kepler University, Linz, Austria.

Doing a PhD on Graal, a Java JIT Compiler.

Master Studies in Computer
Science: Software Engineering

Oktober 2014 — March 2016

Johannes Kepler University, Linz, Austria.

Personal emphasis on Compiler Construction and VMs.

Master Thesis: "Graal AOT JS - A Java bytecode to JavaScript compiler".

Passed with distinction.

Bachelor Studies in Computer
Science

2011 — 2014

Johannes Kepler University, Linz, Austria.

Bachelor Thesis: "Driver Development for a Fingerprint Swipe Sensor: Incorporating Upek's TCS4H into the AT91SAM9G20"

Grammar School

2002 — 2010

BG / BRG Freistadt

"Bundesrealgymnasium".

Closed with general qualification for university entrance.

Primary School

1998 — 2002

Volksschule Weitersfelden

PUBLICATIONS

- Rigger, M.; Marr, S.; Leopoldseder, D.; Mössenböck, H.; *An Analysis of x86-64 Inline Assembly in C Programs*. Proceedings of the 13th ACM SIGPLAN /SIGOPS International Conference on Virtual Execution Environments (VEE'18).
- Leopoldseder, D.; Stadler, L.; Würthinger, T.; Eisl, J.; Simon, D.; Mössenböck, H.; *Dominance-based Duplication Simulation (DBDS) - Code Duplication to Enable Compiler Optimizations*. International Symposium on Code Generation and Optimization, 2018.
- Leopoldseder, D.: *Simulation-based code duplication for enhancing compiler optimizations*. SPLASH Companion 2017 Proceedings Companion of the 2017 ACM SIGPLAN International Conference on Systems, Programming, Languages, and Applications: Software for Humanity, 2017
- Prokopec, A.; Leopoldseder, D.; Dubosq, G.; Würthinger, T.: *Making Collection operations optimal with aggressive JIT compilation*. SCALA 2017 Proceedings of the 8th ACM SIGPLAN International Symposium on Scala, 2017
- Leopoldseder, D.; Stadler, L.; Wimmer, C.; Mössenböck, H.: *Java-to-JavaScript Translation via Structured Control Flow Reconstruction of Compiler IR*. 11th Dynamic Language Symposium, October 27, 2015, Pittsburgh, Pennsylvania, USA.

TALKS

- Virtual Machine Meetup 2015 (VMM'15).
Title: „Graal Javascriptify. Compiling Java AOT to JavaScript“
- Dynamic Language Symposium 2015 (DLS'15), Pittsburgh, Title: "Java-to-

JavaScript Translation via Structured Control Flow Reconstruction of Compiler IR"

- Virtual Machine Meetup 2017 (VMM'17). Title: "Code Duplication in the Graal Compiler"
- International Symposium on Code Generation and Optimization 2018 (CGO'18): "Dominance-based Duplication Simulation (DBDS) - Code Duplication to Enable Compiler Optimization'

CONFERENCE ATTENDANCE

- VMM'15
- SPLASH'15
- Google Compiler PhD Summit'15
- VMM'16
- VMM'17
- SPLASH'17
- Google Compiler PhD Summit'17
- CC/CGO'18

AWARDS

- 2016: Leistungsstipendium JKU, Linz
- 2017: 1. Price ACM Student Research Competition Graduate Track @ SPLASH'17 <https://2017.splashcon.org/track/splash-2017-Student-Research-Competition#SRC-Participants>

TEACHING

- SS'17 Praktische Informatik 2, JKU Linz, SSW
- WS'17 Übersetzerbau 1, JKU Linz, SSW
- SS'18 Praktische Informatik 2, JKU Linz, SSW
- SS'18 Praktikum aus Software Entwicklung 2, JKU Linz, SSW
- SS'18 Dynamic Compilation and Run.time Optimization in Virtual Machines, JKU Linz, SSW

EDUCATIONAL ACTIVITIES

- Frauen in die Technik 2018 (FIT'18): Mentoring of female students over the content of computer science studies at the Institute for System Software.