## Klaus v. Gleissenthall

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### Education

Jun 2012 - Sep 2016	Ph.D. in Computer Science	Technische Universität München (TUM)
Oct 2009 - Jun 2012	M.Sc. in Computer Science	TUM
Sep 2009 - Feb 2010	Exchange semester	University of Paris 7
Oct 2006 - Oct 2009	B.Sc. in Computer Science	TUM

### Work Experience and Academic Visits

Apr 2023 -	Tenured Assistant Professor, Vrije Universiteit (VU) Amsterdam
Oct 2020 - Mar 2023	Tenure Track Assistant Professor, VU Amsterdam
March 2016- Oct 2020	Post-doc University of California, San Diego
Jan 2014 - Feb 2016	Visitor Mircosoft Research, Cambridge
Nov 2013 - Jan 2014	Internship Microsoft Research, Cambridge
Dec 2010 - Aug 2011	Research Assistent at TUM, Autonomous Systems Group

### **Publications**

Refinement Type Refutations. Robin Webbers, Klaus v. Gleissenthall, Ranjit Jhala. OOPSLA'24

InvisiGuard: Data Integrity for Microcontroller-Based Devices via Hardware-Triggered Write Monitoring. Dongliang Fang, Anni Peng, Le Guan, Erik van der Kouwe, Klaus v. Gleissenthall, Wenwen Wang, Yuqing Zhang, Limin Sun. **IEEE TDSC'24**.

Specification and Verification of Side-channel Security for Open-source Processors via Leakage Contracts. Zilong Wang, Gideon Mohr, <u>Klaus v. Gleissenthall</u>, Jan Reineke, Marco Guarnieri. **Distinguished Paper Award. CCS'23**.

Don't Look UB: Exposing Sanitizer-Eliding Compiler Optimizations.

Rapahel Isemann, Cristiano Giuffrida, Herbert Bos, Erik van der Kouwe, <u>Klaus v. Gleissenthall</u> **PLDI'23**.

Triereme: Speeding up hybrid fuzzing through efficient query scheduling. Elia Geretto, Julius Hohnerlein, Cristiano Giuffrida, Herbert Bos, Erik van der Kouwe, and <u>Klaus v. Gleissenthall</u>. **ACSAC'23**.

Randomized Testing of Byzantine Fault Tolerant Algorithms. L. Winter, F. Buse, D. de Graaf,

Klaus v. Gleissenthall, B. Kulahcioglu Ozkan. Distinguished Paper Award. OOPSLA'23.

Refinement Types for Hardware.

Robin Webbers, Klaus v. Gleissenthall. LATTE'22.

Solver-Aided Constant-Time Hardware Verification. <u>Klaus v. Gleissenthall</u>, Rami Gokhan Kici, Deian Stefan and Ranjit Jhala. **CCS'21**.

Automatically Eliminating Speculative Leaks from Cryptographic Code with Blade.

Marco Vassena, Craig Disselkoen, <u>Klaus v. Gleissenthall</u>, Sunjay Cauligi, Rami Gokhan Kici, Ranjit Jhala, Dean Tullsen, Deian Stefan. **Distinguished Paper Award. POPL'21**.

Towards Constant-Time Foundations for the New Spectre Era.

Sunjay Cauligi, Craig Disselkoen, Klaus v. Gleissenthall, Dean Tullsen, Deian Stefan, Tamara Rezk, Gilles Barthe. Honorable mention, Intel hardware security award. PLDI'20.

IODINE: Verifying Constant-Time Execution of Hardware.

Klaus v. Gleissenthall, Rami Gokhan Kici, Deian Stefan and Ranjit Jhala. Usenix Security'19.

Pretend Synchrony: Synchronous Verification of Asynchronous Distributed Programs.

Klaus v. Gleissenthall, Rami Gokhan Kici, Alexander Bakst, Deian Stefan and Ranjit Jhala. POPL'19.

Verifying Distributed Programs via Canonical Sequentialization.

Alexander Bakst, Klaus v. Gleissenthall, Rami Gokhan Kici and Ranjit Jhala. OOPSLA'17.

Cardinalities and universal quantifiers for verifying parameterized systems.

Klaus v. Gleissenthall, Nikolaj Bjorner and Andrey Rybalchenko. PLDI'16.

Symbolic Polytopes for Quantitative Interpolation and Verification.

Klaus v. Gleissenthall, Boris Köpf and Andrey Rybalchenko. CAV'15.

An Epistemic Perspective on Consistency of Concurrent Computations.

Klaus v. Gleissenthall, Andrey Rybalchenko. CONCUR'13.

### **Awards and Honours**

2023	ERC Starting Grant
2023	Distinguished Paper Award, CCS
2023	Distinguished Paper Award, OOPSLA
2021	Finalist, Intel Hardware Security Award
2021	Distinguished Paper Award, POPL
2016	PhD, summa cum laude, TUM
2012	Microsoft Research Studentship
2012	Master with high distinction, TUM

#### Program Committee member

2025	S&P, PrISC
2024	${\it ASPLOS,PLDI,CSF,CONCUR}$
2023	ASPLOS, NETYS, PLAS
2022	CAV, PLDI, CCSW, PLAS
2021	CCS, RAID, NETYS
2020	PriSC
2019	PLAS

#### Journal reviewer

ACM Transactions on Programming Languages and Systems (TOPLAS) ACM Transactions on Software Engineering and Methodology (TOSEM)

## Organizer

2023	Co-Chair Workshop on Programming Languages and Analysis for Security (PLAS)
2021	Artifact Evaluation Co-Chair, VMCAI
2019	Co-organizer Verification of Distributed Systems Workshop (VDS) at NETYS

## **Artifact Evaluation**

2020	Committee	${\bf Member},$	CAV
2018	Committee	Member,	POPL

## Conference, Invited Seminar and Workshop Talks

March, 2023	Keynote speaker DCon, Lübeck		
Jun, 2021	UIUC Security Seminar	Jun, 2020	VU Amsterdam
Jun, 2020	MPI SP	Apr, 2020	University of Edinburgh
Apr, $2020$	Microsoft Resarch Cambridge	Mar,2020	NYU, New York
Feb, 2020	EPFL, Lausanne	Oct 2019	MPI-SWS, Kaiserslautern
Aug 2019	Usenix Security, Santa Clara	June 2019	VDS, Marrakesh
May 2019	Delft University of Technology	April 2019	IMDEA Software, Madrid
Jan 2019	POPL, Lisbon	$\mathrm{Dec}\ 2018$	Microsoft Research, Cambridge
Nov 2018	TU Vienna	Nov 2018	IST Austria, Vienna
Nov 2017	OOPSLA, Vancoover	Oct 2017	CNS Review, San Diego
Jun 2016	PLDI, Santa Barbara	Nov 2015	NetOS group, University of Cambridge
Sep 2015	University of California, San Diego	$\mathrm{Sep}\ 2015$	RiSE Seminar, IST Austria
Aug 2015	IMDEA Software Institute	$\mathrm{Aug}\ 2015$	Parametrized Verification Workshop, Madrid
Jul 2015	CAV, San Francisco	$\mathrm{May}\ 2015$	University of Leicester
May 2014	Alpine verification meeting, Frejus	Feb 2014	PPS, University of Paris 7
Feb 2014	LIAFA, University of Paris 7	Sep $2013$	CONCUR, Buenos Aires

# Teaching

2022-	Instructor, Research Proposal Writing, VU Amsterdam
2021-	Instructor, Verification for Security, VU Amsterdam
2020-	Instructor, Compiler Construction, VU Amsterdam
2015	Teaching Assistant, Prolog, University of Cambridge
2013	Guest Lecture, Model checking, TUM
2012	Guest Lecture, Model checking, TUM

# Advising

Alp Adnan Basar PhD 2024- VU Amsterdam (co-advised) Saideh Ahangary PhD 2022- VU Amsterdam (co-advised)
Saidah Ahangary PhD 2022 VII Ameterdam (co. advised)
Saluen Anangary i iid 2022- v O Amsterdam (co-advised)
Robin Webbers PhD 2022- VU Amsterdam
Raphael Isemann PhD 2021- VU Amsterdam (co-advised)
Johannes Blaser PhD 2021- VU Amsterdam (co-advised)
Peter Kementzey MSc 2024- VU Amsterdam
Mathijs Kremer MSc 2024- VU Amsterdam
Robin Webbers MSc 2022 VU Amsterdam, now PhD at VU
Julius Hohnerlein MSc 2022 VU Amsterdam. Thesis published at ACSAC'23
Alex Keizer MSc 2022 VU Amsterdam, now PhD. at University of Edinburgh
Simon Heijungs MSc 2021-2022 VU Amsterdam (co-advised)
Alp Basar MSc 2023- VU Amsterdam
Max Meijer MSc 2023 VU Amsterdam
Naomi Maronic BSc 2024- VU Amsterdam
Kas de Jong BSc 2024- VU Amsterdam
Paul Ellsipen BSc 2023 VU Amsterdam, now MSc. at ETH Zürich
Max Gallup BSc 2023 VU Amsterdam, now MSc. at VU
Hugo Matthews BSc 2022 VU Amsterdam
Bogdan Cercel BSc 2022 VU Amsterdam

# ${\bf Institutional\ Responsibilities}$

2024-	Admission Board, MSc. Security, VU Amsterdam
2022-	Hiring Committee, Tenure Track Faculty, VU Amsterdam
2021-	Coordinator M.Sc. thesis, Master's CS and Security, VU Amsterdam
2021-	Co-Coordinator B.Sc. thesis, Bachelor's CS, VU Amsterdam
2021	Member of working group on graduation theses, VU Amsterdam

## **External Funding**

2024	€22.6 Mio ( €4.5 Mio VU)	NWO Gravity. Co-Applicant.
2023	€1.5 Mio	ERC Starting Grant.
2021	€250.000	VeriPatch: Safe and Automatic Patch Generation. Co-PI.
		Netherlands Organisation for Applied Scientific Research (TNO).

## Departmental Funding

2022	<b>€</b> 250.000	Innovation Ph.D.: Verified Hardware for Memory Safety, Co-PI. VU Amsterdam.
2021	€250.000	Innovation Ph.D.: Networking and Verification, Co-PI. VU Amsterdam.