# Ismail Kuru, Ph.D.

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- https://ismailkuru.github.io/

2016(Jan) – 2016(Sep)

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# **Employment History**

2024(September) − Research Fellow Drexel University, College of Computing & Informatics.

2019(July) – 2024(September) ☐ Doctoral **Research Assistant.** Drexel University, College of Computing & Informatics.

2019(Apr) – 2019(June) ■ **Research Intern.** BedRock Systems.

2016(Sep) – 2019(March) ■ Master's Degree **Research Assistant.** Drexel University,

College of Computing & Informatics.

2014(Sep) – 2015(Feb) ■ Research Assistant. Koc University. Advisor: Dr. Serdar

**Senior Software Engineer.** Crytek GmbH.

Tasiran.

2014(Apr) – 2014(Aug) ■ Research Intern. Microsoft Research. Advisors: Dr. Mat-

thew J. Parkinson, Ben Hall and Serdar Tasiran.

2013(Sep) – 2014(Mar) ■ Visiting Research Student. University of Washington. Ad-

visor: Dr. Dan Grossman.

2012(Sep) – 2013(Sep) ■ Research Assistant. Koc University.

2012(Mar) – 2012(Sep) ■ **Software Developer.** GNU Compiler Collection, Google Summer of Code 2011. Advisor: Dr. Albert Cohen.

## **Education**

2018 – 2025 Ph.D., Drexel University, U.S.A in Software Reliability.

Thesis: Modal Abstractions of Systems Concepts for OS Kernel Verification

Advisor: *Dr. Colin S. Gordon*Funding: NSF Career Project (*link*)

2016 – 2018 ■ M.Sc. Computer Science, Drexel University, U.S.A.

Internships: BedRock Systems Coursework Completed

2015 M.Sc. Computer Science, Koc University, Turkey in Software Verification.

Thesis title: Static Methods for Checking Correctness of Programs on Relaxed

Memory Systems.

Advisor: Dr. Serdar Tasiran

Scholarship: 1 of 18 Microsoft Research Europe PhD Scholarships (link)

Internships: University of Washington Visit and MSR Cambridge Coursework Completed in Technical University of Munich, Germany.

## **Skills**

Languages Strong reading, writing and speaking in English and Turkish. Intermediate German.

SMT Based Verification **VCC**, Boogie, QED.

Model Checking ■ NuSMV.

Type Theory Based Verification ■ Coq.

# **Miscellaneous Experience**

#### **Awards and Achievements**

- 2018 Scholarship. DeepSpec Summer School Scholarship Princeton U.S.A, 2018.
- 2017 Scholarship. PLMW Scholarship for ICFP'17 Oxford U.K, 2017.
- **Travel Grant**. Microsoft Research Visitor Grants(Multiple) Hosted by Dr. Matthew Parkinson, 2014. ■
- - 2012 **Travel Grant**. from Koc University for VCLA Winter School Vienna, 2012.
  - **Travel Grant**. Inria-Paris Visitor Grants(Multiple) Hosted by Dr. Albert Cohen, 2011.

#### **Summer/Winter Schools**

- 2018 ■ DeepSpec Summer School Princeton U.S.A, 2018.
- 2017 PLMW for ICFP'17 Oxford U.K, 2017.
  - OPLSS Summer School Oregon U.S.A, 2017.
- 2012 ACACES Sixth International Summer School Italy, 2012.
  - Microsoft Research Ph.D. Summer School Cambride U.K, 2012.
  - Nienna Center for Logic and Algorithms Winter School on Verification Wien Austria, 2012. ■
- 2010 ACACES Sixth International Summer School Barcelona Spain, 2010.

#### Service and Volunteering

- 2021 SIGPLAN-M Long Term Mentor (link)
- 2020 POPL'20 Artifact Evaluation Committee.
- 2018 PLDI'18 Student Volunteer.
- 2013 SEFM'13 Subreviewer.
  - SAS'13 Subreviewer.
- 2012 RV'12 Subreviewer.

#### **Research Publications**

## **Conference Proceedings**

- Kuru, I. & Gordon, C. S. (2025a). Modal Abstractions for Virtualizing Memory Addresses. In *OOPSLA 2019*. Singapore. eprint: https://arxiv.org/abs/2307.14471
- Kuru, I. & Gordon, C. S. (2019, April). A Type System for Read-Copy-Update Concurrency. In European Symposium on Programming (ESOP 2019). Acceptance Rate 32.6% (28/86). Prague, Czech Republic. doi:10.1007/978-3-030-17184-1\_4. eprint: https://arxiv.org/abs/1811.11853
- 3 Kuru, I., Matar, H. S., Cristal, A., Kestor, G., & Unsal, O. (2013). Parv: parallelizing runtime detection and prevention of concurrency errors. In S. Qadeer & S. Tasiran (Eds.), *Runtime verification* (pp. 42–47). Berlin, Heidelberg: Springer Berlin Heidelberg.

#### **Books and Chapters**

Cristal, A., Ozkan, B. K., Cohen, E., Kestor, G., Kuru, I., Unsal, O., ... Elmas, T. (2015). *Verification tools for transactional programs* (R. Guerraoui & P. Romano, Eds.). Cham: Springer International Publishing. doi:10.1007/978-3-319-14720-8\_14

## Workshop

- Kuru, I. & Gordon, C. (2025). On verification patterns for low-level systems via modal abstractions.
- 2 Kuru, I., Kulahcioglu Ozkan, B., Mutluergil, S. O., Tasiran, S., Elmas, T., & Cohen, E. (2014). Verifying programs under snapshot isolation and similar relaxed consistency models.

## **Tech Report**

- 1 Kuru, I. & Gordon, C. S. (2025b). Modal verification patterns for systems. arXiv: 2506.01719 [cs.L0]. % https://arxiv.org/abs/2506.01719
- 2 Kuru, I. & Gordon, C. S. (2024). Modal abstractions for virtualizing memory addresses. arXiv: 2307.14471 [cs.PL]. % https://arxiv.org/abs/2307.14471
- 3 Kuru, I. & Gordon, C. S. (2018). Safe deferred memory reclamation with types. arXiv: 1811.11853. % http://arxiv.org/abs/1811.11853

## References

Available on Request