Ismail Kuru, Ph.D. Candidate

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Employment History

2016(Sep) − Research Assistant. Drexel University, College of Computing & Informatics.

2016(Jan) − 2016(Sep) **Senior Software Engineer.** Crytek GmbH.

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

2014(Apr) – 2014(Aug) ■ Research Intern. Microsoft Research. Advisors: Dr. Matthew J. Parkinson, Ben Hall and Serdar Tasiran.

2013(Sep) – 2014(Mar) ■ **Visiting Research Student.** University of Washington. Advisor:

2013(Sep) – 2014(Mar) **visiting Research Student.** University of Washington. Advisor: 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

2016 − Ph.D., Drexel University, U.S.A in Software Reliability.

Thesis title: *Not Determined Yet.* Advisor: *Dr. Colin S. Gordon*

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

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

Coursework Completed in Technical University of Munich, Germany.

Research Publications

Conference Proceedings

- 1 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. Proceedings of the 9th ACM SIGPLAN Workshop on Transactional Computing, TRANSACT'14.
- Matar, H. S., Kuru, I., Tasiran, S., & Dementiev, R. (2014). Accelerating precise race detection using commercially-available hardware transactional memory support. 5th Workshop on Determinism and Correctness in Parallel Programming, WoDet.
- 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

1 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

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 \(\brace \) 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.

2011 ■ **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.

■ Vienna Center for Logic and Algorithms Winter School on Verification Wien Austria, 2012.

2010 ACACES Sixth International Summer School Barcelona Spain, 2010.

Service and Volunteering

2018 PLDI'18 Student Volunteer.

2013 SEFM'13 Subreviewer.

■ SAS'13 Subreviewer.

2012 RV'12 Subreviewer.

References

Available on Request