# Burak Ekici, Ph.D.

İstanbul Kültür University

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Languages: Turkish(native), English (operational), French(intermediate), Italian(intermediate)

## Education & Employment

2019-now Assistant Professor @ Department of Computer Engineering, İstanbul Kültür University, İstanbul, Turkey.

2018-2019 Post-Doctoral Research Fellow @ Department of Computer Science, University of Innsbruck, Innsbruck, Aus-

tria.

Project: **CoqHammer.**Advisor: Cezary Kaliszyk.
With: Łukasz Czajka.

2016-2017 Post-Doctoral Research Fellow @ Department of Computer Science, The University of Iowa, Iowa City-IA,

USA.

Project: Integrating CVC4 into SMTCoq.

Advisor: Cesare Tinelli.

With: Chantal Keller and Alain Mebsout.

2013-2015 PhD Student @ Department of Informatics, University Joseph Fourier, Grenoble-France.

Thesis: Certification of programs with computational effects. [manuscript] [slides]

Advisors: Jean-Guillaume Dumas, Dominique Duval, Damien Pous.

2009-2012 MSc Student @ Department of Computer Engineering, Yaşar University, Izmir-Turkey.

Thesis: A parallelization approach to Haskell language through category theoretic implementa-

tions.

Advisor: Ahmet H. Koltuksuz.

2010-2011 Trainee Researcher @ European Commission Joint Research Centre, Ispra(VA)-Italy.

Project: Linearity detection of the growth effect on children fingertips.

Advisor: Günter-Egon Schumacher.

2004-2009 BSc Student @ Department of Computer Engineering, Izmir Institute of Technology, Izmir-Turkey.

Thesis: Parallelization of mathematical functions of a cryptographic and multiprecision library,

Crympix.

Advisor: Ahmet H. Koltuksuz.

With: Görkem Kılınç and Çağatay Yücel.

#### **Research Interests**

Computational effects, categorical logic, type theory, Coq, SMT, hammer systems.

#### Publications & Abstracts

**JOURNALS** 

2018 Burak Ekici. "IMP with exceptions over decorated logic." Discrete Mathematics and Theoretical Computer

Science 20(2), 2018.

2018 Burak Ekici, Cezary Kaliszyk. "Mac Lane's Comparison Theorem for the Kleisli Construction Formalized in Coq." (submitted to Mathematics in Computer Science).

#### Conferences/Workshops

- 2019 Łukasz Czajka, *Burak Ekici*, Ping Hou, and Cezary Kaliszyk. "Boolean Reflection for Hammering Coq." Submitted.
- Burak Ekici, Arjun Viswanathan, Yoni Zohar, Clark Barrett, and Cesare Tinelli. "Verifying Bit-vector Invertibility Conditions in Coq (Extended Abstract)." Sixth Workshop on Proof eXchange for Theorem Proving (PxTP). Natal, Brazil, August 2019.
- 2018 Łukasz Czajka, *Burak Ekici*, Cezary Kaliszyk. "Concrete Semantics with Coq and CoqHammer." Proc. 11th Int. Conf. on Intelligent Computer Mathematics (CICM). Hagenberg, Austria, August 2018.
- 2018 Burak Ekici. "Towards Mac Lane's Comparison Theorem for the (co)Kleisli Construction in Coq." Proc. of the 3rd Formal Mathematics for Mathematicians (FMM), co-located with the 11th CICM. Hagenberg, Austria, August 2018.
- Burak Ekici, Alain Mebsout, Cesare Tinelli, Chantal Keller, Guy Katz, Andrew Reynolds and Clark Barrett. "SMTCoq: A plug-in for integrating SMT solvers into Coq." Proc. 29th Int. Conf. on Computer Aided Verification (CAV). Heidelberg, Germany, July 2017.
- Burak Ekici, Guy Katz, Chantal Keller, Alain Mebsout, Andrew Reynolds and Cesare Tinelli. "Extending SMTCoq, a Certified Checker for SMT (Extended Abstract). HaTT 2016: 1st International Workshop on Hammers for Type Theories, Coimbra, Portugal, July 2016.
- Jean-Guillaume Dumas, Dominique Duval, Burak Ekici, Damien Pous and Jean-Claude Reynaud. "Hilbert-Post completeness for the state and the exception effects." MACIS 2015: Sixth International Conference on Mathematical Aspects of Computer and Information Sciences, Berlin, Germany, 11–13 November 2015.
- Jean-Guillaume Dumas, Dominique Duval, Burak Ekici and Jean-Cluaude Reynaud. "Certified proofs in programs involving exceptions." CICM 2014: Eigth Conference on Intelligent Computer Mathematics, Coimbra, Portugal, 7–11 July 2014, CEUR Workshop Proceedings, no 1186, paper 20.
- Jean-Guillaume Dumas, Dominique Duval, *Burak Ekici* and Damien Pous. "Formal verification in Coq of program properties involving the global state effect" *JFLA 2014*: *Journées Francophones des Langages Applicatifs*, *Fréjus*, *France*, 8–11 *January 2014*.
- Burak Ekici, Çağatay Yücel, Görkem Kılınç, Ahmet H. Koltuksuz, "Implementations of Category Theory in Computer Science.", 9<sup>th</sup> National Mathematics Symposium, Karadeniz Technical University, October 2010.
- K. Kratchanov, E. Golemanova, T. Golemanov, T. Ercan, B. Ekici. "Implementation of Search Strategies in Control Network Programming.", Procedural and Non-Procedural In: Proc. Intl. Symposium in Innovations in Intelligent Systems and Applications (INISTA 2010), June 2010, Kayseri, Turkey, 386-390.

#### Abstracts

- Jean-Guillaume Dumas, Dominique Duval, *Burak Ekici* and Damien Pous. "Program certification with computational effects." *Journées Nationales de Calcul Formel (JNCF) 2014, Marseille, France Novermber 2014.*
- Burak Ekici. "Certification of programs with computational effects." Doctoral session. CICM 2014: Eight Conference on Intelligent Computer Mathematics, Coimbra, Portugal, 7–11 July 2014.

## Teaching

2018-2019 Proseminar: Discrete Mathematics @ University of Innsbruck.

# Recent Talks

	Invited
07.06.2019	Univalent Typoids in Coq. Ludwig-Maximilians-Universität, Munich-Germany.
27.12.2018	$Decorated\ semantics\ for\ an\ imperative\ language\ with\ exceptions.\ \"{O}zye\c gin\ University,\ \dot{I}stanbul-Turkey.$
10.11.2015	Relative Hilbert-Post completeness for exceptions. Foundations Seminar, Ljubljana-Slovenia.
	Others
27.03.2019	Univalent Type Theory. Master Seminar, University of Innsbruck-Austria.
15.08.2018	Concrete Semantics with Coq and CoqHammer. CICM'18 Hagenberg-Austria.
13.08.2018	Towards Mac Lane's Comparison Theorem for the (co)Kleisli construction in Coq. FMM'18 Hagenberg-Austria.
31.05.2018	SMTCoq, a plug-in for the trustworthy integration of SAT/SMT solvers into Coq. Master Seminar, University of Innsbruck-Austria.
03.06.2015	IMP with exceptions over decorated logic. TFP'15, Sophia-Antipolis-France.
05.11.2014	Program certification with computational effects. JNCF'14, Marseille-France.
11.07.2014	Certification of programs with computational effects. CICM'14, Coimbra-Portugal.
09.01.2014	Formal verification in Coq of program properties involving the global state effect. JFLA'2014, Fréjus - France.
05.12.2013	Formal verification in Coq of program properties involving the global state effect. Séminaires LJK-Modèles et Algorithmes Déterministes: BIPOP-CASYS, Grenoble-France.
	Events Attended
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07.06.2019	
07.06.2019 09-13.11.15	Invited
	Invited  Types in Munich (invited by Dr. Iosif Petrakis), Ludwig-Maximilians-Universität, Munich-Germany.
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09-13.11.15 13-17.08.18 25-30.03.18	Invited Types in Munich (invited by Dr. Iosif Petrakis), Ludwig-Maximilians-Universität, Munich-Germany. University of Ljubljana (invited by Dr. Andrej Bauer), Ljubljana, Slovenia.  Others Conferences on Intelligent Computer Mathematics (CICM'18), Hagenberg-Austria.  3rd Conference on Artificial Intelligence and Theorem Proving (AITP'18), Aussois-France.
09-13.11.15 13-17.08.18 25-30.03.18 03-05.06.15	Types in Munich (invited by Dr. Iosif Petrakis), Ludwig-Maximilians-Universität, Munich-Germany.  University of Ljubljana (invited by Dr. Andrej Bauer), Ljubljana, Slovenia.  Others  Conferences on Intelligent Computer Mathematics (CICM'18), Hagenberg-Austria.  3rd Conference on Artificial Intelligence and Theorem Proving (AITP'18), Aussois-France.  The Sixteenth Symposium on Trends in Functional Programming (TIFP'15), INRIA, Sophia-Antipolis-France.  Colloque Inter'Actions en Mathématiques 2015 (member of the organization committee), Institut Fourier,
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09-13.11.15 13-17.08.18 25-30.03.18 03-05.06.15 26-29.05.15 03-07.11.14 07-11.07.14	Types in Munich (invited by Dr. Iosif Petrakis), Ludwig-Maximilians-Universität, Munich-Germany.  University of Ljubljana (invited by Dr. Andrej Bauer), Ljubljana, Slovenia.  OTHERS  Conferences on Intelligent Computer Mathematics (CICM'18), Hagenberg-Austria.  3rd Conference on Artificial Intelligence and Theorem Proving (AITP'18), Aussois-France.  The Sixteenth Symposium on Trends in Functional Programming (TIFP'15), INRIA, Sophia-Antipolis-France.  Colloque Inter'Actions en Mathématiques 2015 (member of the organization committee), Institut Fourier, Grenoble-France.  Journées Nationales de Calcul Formel (JNCF'14), CIRM, Marseille-France.  Conferences on Intelligent Computer Mathematics (CICM'14), Coimbra-Portugal.  PhD school on semantics of proofs and certified mathematics by Institut Henri Poincaré, CIRM, Marseille-

#### Code

Please see my github repository.

# Miscellaneous

Programming: C/C++, Haskell, OCaml, Coq, Lean.

Libraries: CRYMPIX, OpenMP, WHY3, SMTCoq, CoqHammer.

### Referees

Jean-Guillaume Dumas

LJK, University Grenoble Alpes

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