

Personal information

Oszkár Semeráth Name / Surname

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Home page https://oszkarsemerath.github.io/

Nationality Hungarian

Language

Hungarian Mother tongue

English B2 degree, 2009 German B1 degree (writing/reading), 2019

Education

PhD in Software Engineering **Budapest University of Technology and Economics**

2014-2019 Department of Measurement and Information Systems.

Honour: summa cum laude, Thesis work: Formal Validation and Model Gener-

ation for Domain-Specific Languages by Logic Solvers

Supervisor: Prof. Dániel Varró

MSc in Software Engineering Budapest University of Technology and Economics, 2011-2014

Specialization: Safety-Critical System Engineering.

Thesis work: Consistency Analysis of Domain-Specific Languages

BSc in Software Engineering Budapest University of Technology and Economics,

> 2007-2011 Specialization: Information Technology.

Thesis work: Formal Analysis of Model Transformations (hun)

High school Török Ignác High School, math specialization

2007

Positions	
2021 - 2020 - 2021 2019 - 2020	Assistant Professor, Budapest University of Technology and Economics Research Fellow, Budapest University of Technology and Economics Research Fellow, MTA-BME Lendület Cyber Phinical Systems Research Crown
2016 - 2019	Cyber-Phisical Systems Research Group Research Assistant, MTA-BME Lendület Cyber-Phisical Systems Research Group
2016 - 2019 2014 - 2016	3×2 months Graduate Research Trainee, McGill University, Canada PhD student, Budapest University of Technology and Economics
Awards and Scholarships	
2022 2021 2018, 2020 2017, 2020, 2021 2016 2013 2011, 2013, 2014	Young Researcher Award (Hungarian Academy of Science, 22 awards) Josef Heim Innovation Award (departmental) 2× László Schnell Publication Award (departmental) 3× New National Excellence Program (ÚNKP) (national scholarship, published on official channel of the university) Best Presentation Award, CSCS Conference (national) IEEE/ACM Best Paper Award, MODELS2013 (international, 1 out of 48 papers) Student Research Competition (TDK): university 1 st , 2 nd , national 1 st places
Publication Record	
Summary Repositories Citations	1 book chapter, 7 journal papers (IF), 17 conference papers Hungarian Scientific Bibliography (10045161), Google Scholar 180 independent citations, selected citations: IEEE Transactions on Software Engineering, IEEE Access (1,2), Empirical Software Engineering
International presentations	Eindhoven (The Netherlands), Saint-Malo (France), Marburg (Germany), Gothenburg (Sweden), Thessaloniki (Greece), Montreal (Canada)
Hungarian presentations	Software Testing 2021, Budapest, https://www.iir-hungary.hu/ Formal Methods in Information Technology, Eszterházy Károly Catholic University, 2021
Selected publications	 Semeráth, Nagy, Varró: A Graph Solver for the Automated Generation of Consistent Domain-Specific Models. International Conference on Software Engineering, 2018. Citations: 20 (Previous paper from Hungarian authors was accepted 22 years ago) Semeráth, Barta, Horváth, Szatmári, Varró: Formal Validation of Domain-Specific Languages with Derived Features and Well-Formedness Constraints. Software and System Modeling, 2017. Citations: 20 Semeráth, Varró: Iterative Generation of Diverse Models for Testing Specifications of DSL Tools. Fundamental Approaches to Software Engineering, 2018. Citations: 11 Semeráth, Varró: Graph Constraint Evaluation over Partial Models by Constraint Rewriting. International Conference on Model Transformation, 2017. Citations: 11 Marussy, Semeráth, Varró: Automated Generation of Consistent Graph Models with Multiplicity Reasoning. IEEE Trans. on Software Engineering, 2021. IF: 9.321 (Previous paper from Hungarian authors was accepted 12 years ago)

Resaerch Projects

2022 Amazon Research Award, co-Principal Invisigator (international, 74 winners) 2021 - 2022Research Collaboration with a railway supplier (testing of AI-based systems)

2020 - 2021 Research collaboration with Component ltd.

(AI-based manufacturing and cost estimator for engineering blueprints)

2020 - 2021Competetiveness and Excellence Collaboration program, Prolan ltd.

(systematic generation of railway architecures for the testing of railway switches)

2018 -Higher Education Excellence Program, NRDI Fund (AI/Future mobility research)

2014 - 2016"Verification of Complex Systems" collaboration, Ericsson Hungary

2013 Artemis R3-COP research project

(international, testing of laser-guided autonomous forklift robots)

Research Visits

2021 ZalaZONE (Zalaegerszeg, Hungary, autonomous vehicle test track)

2019 Karr Lab (New York, USA, molecular simulation for cancer research)

Teaching and Talent Care

2020 -Lead lecturer:

> Model-based Systems Design, Critical Architectures Laboratory, Critical Systems Integration Laboratory,

Project Laboratory, BSc and MSc Thesis Projects (administration of 150+ students)

2013 - 2019 Teaching and Lab Assistant:

> System Modeling, Eclipse-Based Development and Integration, Critical Architectures Laboratory, Critical Systems Integration Laboratory, Formal Methods, Model Driven Software

Development, System Integration, Languages and Automata

Supervising 15 thesis works, 1 ongoing PhD student

Student Research Competition 8 thesis works, 6 awards (Hungary)

Special award for the supervision of best woman researcher

5 co-supervised *Summer Undergraduate Research* projects, (McGill, Canada) Research Programs

Teaching Award Departmental award for the development of automated homework generation and evaluation framework

(System Modeling, annually 600+ students, homework in three languages)

Academic Service

Reviewing 20+ conference reviews (including BIS2020, ECMFA2018, 4×FASE, 2×ICGT,

2×ICMT 2×MODELS, SEFM2019, SLE2015)

4 journal review (J. Syst. Softw., Int. J. Softw. Tools Technol. Transf., Con-

curr. Comput. Pract. Exp.)

2019-Student research competition reviewing/scoring (national/university level)

2016 Local chair at Minisymposium conference (departmental)

2013 Student volunteer at STAF2013 research conference (international)