Predrag Filipovikj | Resume

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Current Position: Method Engineer, Scania CV AB

Interests and Expertise: Software Engineering, Formal Verification, Model checking,

SAT/SMT solving, Software Testing, Safety-critical Systems Engineering

Date of birth: 1989-01-16.

Citizenship: Sweden and N. Macedonia (dual citizenship).

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Summary

Software verification expert and with 7+ years of collaborative experience with the automotive domain. Areas of expertise: software engineering, automated reasoning and formal verification of safety-critical systems, software testing. I am very passionate about both the art and the science of building complex, correct and robust software systems. Broad areas of interest (to mention a few): systems design and architecture, programming languages and compilers, requirements engineering, model-based development. ISTQB certified Test Analyst.

Employments and Working Experience

Method Engineer - Scania Group, Sweden

Jan. 2021 - present

· A method engineer for the complete vehicle integration testing team. Responsible for improving the existing, and introducing new test methods for improving the test efficiency. Other significant contributions: test strategy implementation, test tools implementation and assessment, project risk assessment, etc.

PostDoctoral Researcher - Kungliga Tekniska Högskolan (KTH), Sweden

Aug. 2019 - Dec. 2020

· A senior researcher and work package responsible in the AVERT VINNOVA project. (partners: KTH and Scania AB CV).

Ph.D. Student and Researcher - Mälardalen University (MDU), Sweden

2013 - 2019

· Doctoral student in formal verification of automotive embedded systems. (partners: MDU, Scania AB CV, and Volvo Group Trucks Technology). Industrial PhD student @ Scania CV AB.

Full Stack Software Developer - Nextsense, Ltd., Skopje, N. Macedonia

2012 - 2013

· Initially part of a team of developers that were responsible for development, maintenance and deployment of proprietary content management system. Subsequently promoted to team leader.

Education

Ph.D. (Teknologie Doktor) - MDU, Västerås, Sweden

2014 - 2019

- · Doctoral Thesis: Automated Approaches for Formal Verification of Embedded Systems Artifacts.
- · Advisors: Assoc. Prof. Cristina Seceleanu and Dr. Guillermo Rodriguez-Navas. Faculty opponent: Prof. Jim Woodcock, University of York, UK.

Licentiate (Lic. i Teknologie) - MDU, Västerås, Sweden

2014 - 2017

- · Licentiate Thesis: Pattern-based Specification and Formal Analysis of Embedded Systems Requirements-and Behavioral Models
- · Advisors: Assoc. Prof. Cristina Seceleanu and Dr. Guillermo Rodriguez-Navas. Faculty opponent: Prof. Stefania Gnesi, ISTI-CNR, Italy.

MSc. in Software Engineering, GPA: 5.00 of 5 - MDU, Västerås, Sweden

2012 - 2013

· One year master program in software engineering at Mälardalen University.

Thesis: Connecting a Design Framework for SOSs with UPPAAL model-checker. Supervisor: Dr. Aida Causevic, examiner: Assoc. Prof. Cristina Seceleanu.

MSc. in Computer Networks and E-technologies, GPA: 9.98 of 10 - Ss. Cyril 2011 - 2014 and Methodius University, Skopje, N. Macedonia · A master program focusing on network analysis methods and internet technologies in general. Thesis written and published in Macedonian language (available upon request). **Technical Skills** Programming Languages C, C++, C#, Java, JavaScript, Python, Rust, SQL Modeling Temporal Logic, Simulink, UML, SysML, Timed/Hybrid Automata Tools Uppaal, Z3, CANalyzer Certifications ISTQB Certified Tester Advanced Level Test Analyst (CTAL) 2022 ISTQB Certified Tester Foundation Level (CTFL) 2021 **Publications** I have published more than ten peer-reviewed publications, which have been included in the proceedings of highly ranked international conferences and journals. Complete list of publications. **Honors and Awards** Ericsson Research Grant - Ericcsson Research Foundation 2017 · The research grant was awarded for funding my research visit to the Software Modeling and Verification Group (MOVES), RWTH Aachen University, headed by Prof. Dr. Ir. Dr. h. c. Joost-Pieter Katoen. Best Research Paper Award - ACM SIGAPP 32nd ACM SIGAPP Symposium On Ap-2016 plied Computing (SAC2017) · Paper title: "SMT-based Consistency Analysis of Industrial Systems Requirements" Best Student Presentation and Research Proposal - 43nd International Confer-2016 ence on Current Trends in Theory and Practice of Computer Science (SOFSEM 2017) · Paper title: "Increasing Embedded Systems' Quality through Automated Specification and Analysis of Requirements and Behavioral Models"

Languages

English Swedish Macedonian

Full professional proficiency Intermediate Native

Volunteering and Community Service

Local Arrangements Team Coordinator - IEEE International Conference on Software

2018

2014

Testing, Verification and Validation (ICST)

· Managed a group of ten volunteers responsible for handling different supportive services such as technology, registration and information desk, cocktail and dinner event support, etc.

Local Arrangements Team Member - IEEE Computer Society Signature Conference on Computers, Software and Applications(COMPSAC) and IEEE/ACM Automated Software Engineering (ASE)

· Part of a group of volunteers responsible for handling different supportive services for the conference.