# Predrag Filipovikj | Resume

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Current Position: Test Method Engineer, Scania CV AB

Interests and Expertise: Automated Reasoning, Formal Verification (Model checking,

SAT/SMT solving), Software Testing, Safety-critical Software 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 testing, automated reasoning and formal verification of safety-critical systems. In addition, I also very interested in the following topics: systems design and architecture, requirements engineering, model-based development. An ISTQB certified test professional.

## **Employments and Working Experience**

## Test Method Engineer - Scania Group, Sweden

Jan. 2021 - present

· Complete vehicle integration testing team. Working on complete system integration testing, and test methods development for complete vehicle integration testing.

**PostDoctoral Researcher** - Kungliga Tekniska Högskolan (KTH), Sweden

Aug. 2019 - Dec. 2020

 $\cdot$  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)

#### 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 (CMS) with integrated e-commerce. Later, became the leader of the team. Notable clients: T-Mobile Macedonia, T-Mobile Montenegro, Alkaloid, etc.

### **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

 $\cdot$  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.

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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 Python, C#, JavaScript, Java, C, C++, Rust, SQL

Modeling Temporal Logic, Simulink, UML, SysML, Timed/Hybrid Automata

Tools Uppaal, Z3, CANalyzer

#### **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 32<sup>nd</sup> ACM SIGAPP Symposium On Applied Computing (SAC2017)

2016

· Paper title: "SMT-based Consistency Analysis of Industrial Systems Requirements"

**Best Student Presentation and Research Proposal** - 43<sup>nd</sup> International Conference on Current Trends in Theory and Practice of Computer Science (SOFSEM 2017)

2016

· 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

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)

2014

 $\cdot \ \mathsf{Part} \ \mathsf{of} \ \mathsf{a} \ \mathsf{group} \ \mathsf{of} \ \mathsf{volunteers} \ \mathsf{responsible} \ \mathsf{for} \ \mathsf{handling} \ \mathsf{different} \ \mathsf{supportive} \ \mathsf{services} \ \mathsf{for} \ \mathsf{the} \ \mathsf{conference}.$ 

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