NataStulova

contact

summary

nata@stulova.me

I am a software engineering researcher developing tools to keep software and its specifications aligned. I am working with: requirement documents · code comments · formal specifications.

links

education

2014-2018

2012-2013

Madrid (UPM)

2008-2012

Madrid (UPM)

experience

web:// stulova.me LinkedIn:// nata-stulova

PhD in Software, Systems

and Computing cum laude

Technical University of

MSc in Artificial Intelligence

Technical University of

BSc in Systems Analysis

Senior Researcher | University of Bern | 2020-2021

remote / Bern, Switzerland

requirements engineering > working on tool support for the RE tasks in agile software development:

- managed two projects in a team of four working on tool development
- · co-authored several publications:
 - Interactive Behavior-driven Development: a Low-code Perspective (LowCode'21)
 - First-class Artifacts as Building Blocks for Live in-IDE Documentation (SANER'22)

software documentation > working on quality analysis and inconsistency detection:

- established a project collaboration between four research institutions
- · worked with 4 different distributed R&D teams as team leader, manager, and engineer
- · co-authored several publications:
 - A Decade of Code Comment Quality Assessment: A Systematic Literature Review (under review)
 - Do Comments follow Commenting Conventions? A Case Study in Java and Python (SCAM'21)
 - RepliComment: Identifying Clones in Code Comments (JSS volume 182)

teaching > at BSc and MSc levels at the university:

- · developed from zero a series of practical algorithms and data structures lectures within the Software Skills Lab course (lecture slides and videos, assignments with solutions, exam)
- co-supervised several MSc and BSc theses
- gave quest lectures on programming languages, software verification, and UI design

developement

"Kyiv Polytechnic

National Technical

University of Ukraine

Institute" (NTUU "KPI")

Scientist | Swiss Federal Institute of Technology in Lausanne (EPFL) | 2019-2020

Lausanne, Switzerland source code analysis > worked on formal languages-based techniques for source code automatic documentation and summarization, exploring the potential of approaches based on natural language processing (NLP) to software documentation analysis:

- established a project collaboration between three research institutions
- co-authored the first project publication:
 - Towards Detecting Inconsistent Comments in Java Source Code Automatically (SCAM'20)

Java, C++, Prolog bash, git GitLab, Phabricator Trello, Notion MT_EX WordPress

Research Engineer Assistant | IMDEA Software Institute | 2014-2018

Madrid, Spain

software verification > worked on program specification languages and tools for specification-based software verification: how to write formal specifications of program behavior properties, how to check them at run time, and how to do this efficiently

- · developed experimental extensions for the testing and verification frameworks of the Ciao programming language
- · co-organized and ran the 15th International Colloquium on Implementation of Constraint and LOgic Programming Systems (CICLOPS'17)
- · co-authored several publications:
 - Static Performance Guarantees for Programs with Run-time Checks (PPDP'18)
 - Exploiting Term Hiding to Reduce Run-time Checking Overhead (PADL'18)
 - Some Trade-offs in Reducing the Overhead of Assertion Run-time Checks via Static Analysis (SCP volume 155)
 - Practical Run-time Checking via Unobtrusive Property Caching (ICLP'15)
 - Assertion-based Debugging of Higher-Order (C)LP Programs (PPDP'14)

languages

native

Ukrainian Russian proficient

English Spanish

intermediate

German beginner

French Hebrew

other qualifications

Development Volunteer, Business analyst, Project manager | Ksi Prostir | 2020-2021 remote/ Dnipro, Ukraine digital transformation > developing a website for a Dnipro-based cultural space KsiProstir. I have worked on the initial requirements analysis, after which I had collaborated in the no-code web development and maintenance.