CONFERENCE YEARBOOK



 11^{th} Seminar on Advanced Techniques & Tools for Software Evolution SATToSE 2018

Athens, Greece, July 4^{th} – 6^{th} 2018

#sattose18

PARTICIPANTS











Professor at Chalmers | Gothenburg University

I am Full Professor at the Software Engineering division part of the joint Dept of Computer Science of Chalmers and Gothenburg Univ. (SE). I obtained my PhD in the area of formal methods and programming calculi for parallel computing. My research interests are in software architecture, software design, software modeling with a special focus on UML, software composition. I have an interest in empirical studies in software engineering, preferably industrial industrial context.

http://dblp.uni-trier.de/pers/hd/c/Chaudron:Michel_R=_V=



ALEXANDRE DECAN (PhD 2013)





Postdoc at University of Mons, Belgium

Alexandre Decan obtained a Ph.D. degree in 2013 for the thesis entitled "Certain Query Answering in First-Order Languages". He is now postdoctoral researcher at the Software Engineering Lab of the University of Mons, where he has been actively involved in several research projects and has co-authored many publications related to the maintenance and evolution of software ecosystems.

https://decan.lexpage.net



VASILIKI EFSTATHIOU



Postdoc at Athens University of Economics and Business I am a Postdoc at the Athens University of Economics and Business where I mainly do research on mining natural language artefacts from software repositories. My main focus is on mining developer communication data; besides this, my research interests lie in the wider area of knowledge representation, reasoning and natural language processing.

https://www.balab.aueb.gr/vasiliki-efstathiou.html



STEFANOS GEORGIOU (PhD 2019) @Stefanos Georgi 1



PhD Student at Athens University of Economics and

Business

In love with programming, sporting, and travelling. Addicted to good quality food but with no quantity limitations. Performing research on Energy Efficiency with focus on Software Engineering.

https://stefanos1316.github.io/my_portfolio/home.html





PhD Student at Chalmers and Gothenburg University
My research interests lay in software architecture and practices of using software architecture artifacts (e.g. UML models, software architecture documentation) in OSS. For that I have collected more than 93k+ UML models from 24k+ Github projects and made some observations/surveys on the way developers of those projects use UML models. Take a look here to keep up with recent findings: http://oss.models-db.com

https://www.linkedin.com/in/truonghoquang/



DAMIEN LEGAY

PhD Student at University of Mons



JOSE JAVIER MERCHANTE @JJ_Merchante

Researcher, Master Student at Universidad Rey Juan Carlos

My research interests are focused on Open Source Systems and mining
repositories. My main focus is the Python language and the importance of
"Pythonic" term in the community.



IASONAS NISSOPOULOS @lasonasNisso
Undergraduate at Athens University of Economics and
Business
I find joy in life through programming, playing and listening to music, playing sports and several other activities.

https://www.linkedin.com/in/iason-nissopoulos-a7b282120



MICHAIL PAPAMICHAIL (PhD 2020)

PhD Student at Intelligent Systems and Software Engineering Labgroup (ISSEL), Department of Electrical and Computer Engineering, Aristotle University of Thessaloniki Michail Papamichail is a Ph.D. candidate in the Department of Electrical and Computer Engineering, Aristotle University of Thessaloniki, Greece. His Ph.D. topic lies in the area of Software Analytics focusing on Software Quality from a User-perceived perspective, Software Lifecycle Analysis and Software Maintainability.

https://issel.ee.auth.gr/staff/papamichail/



GREGORIO ROBLES (PhD 2006) (@gregoriorobles

Associate Professor at Universidad Rey Juan Carlos
I am Associate Professor at the Universidad Rey Juan Carlos, a public
university in Madrid. I mainly do research in following two fields:
Free/Open Source Software, esp. by Mining Software Repositories, and
Computational Thinking. I co-founded Bitergia, a software analytics
company. I attended SATToSE for the first time in Mons in 2015 and I fell
in love; since then I haven't missed one!

http://gsyc.urjc.es/~grex



TUSHAR SHARMA (PhD 2018) @Sharma_Tushar PhD Student at Athens University of Economics and Business

I am a developer, researcher, author of three books including "Refactoring for software design smells" and creator of Designite. I like to talk about software in general and software quality, refactoring, and tools in particular.

http://www.tusharma.in



YANNIS SMARAGDAKIS

Professor at University of Athens

Interests: Program analysis (static analysis, test generation, invariant inference, symbolic execution) Language mechanisms for abstraction (declarative languages, program generation, DSLs, modules and components, generics, extensible languages, multi-paradigm programming) Languages and tools for systems (concurrency models, distributed computing, memory management and program locality)

http://smaragd.org

