Alessandro Rossini, PhD

IT, Enterprise Architecture, Cloud Transformation, Research and Innovation

☑ me@alessandrorossini.org ⋒ alessandrorossini.org

Oslo, Norway

Alessandro Rossini is a Senior Manager at PwC Consulting in Oslo, Norway. He has more than 14 years of experience in information technology.

Alessandro's expertise spans enterprise and solution architecture, cloud and collaboration platforms, model-driven software engineering, IT governance, and research and innovation. Thanks to his interdisciplinary background, he has a successful record of accomplishments in both industry and academia.

In his current position, Alessandro helps organizations digitalize their business capabilities, modernize their technology platforms, and improve their governance processes to achieve increased efficiency and innovation. He works closely with C-level executives and relevant stakeholders.

Alessandro holds a Ph.D. in computer science from the University of Bergen, Norway. He has more than 40 peer-reviewed scientific publications as well as several articles in the media. His certifications include TBM Executive, PRINCE2 Agile, TOGAF 9, AWS, and Azure.

Alessandro has lived in three countries and speaks English, Norwegian, Italian, and Spanish. His colleagues describe him as analytical, creative, and goal-oriented.

Experience

Senior Manager, Business Technology, PwC Consulting, Oslo, Norway

2018-Present

Subject matter expert and project manager in various engagements on enterprise architecture, cloud transformation, IT governance, and technology due diligence at clients in the public and private sectors (see Projects below). Coordinating the collaboration with research institutions. Lecturing on cloud and collaboration platforms. Career coach for junior colleagues.

Chief Advisor, Digital Platform Services, EVRY (now TietoEVRY), Oslo, Norway

2017-2018

Subject matter expert on cloud services in bids and projects with third-party vendors. Developing the service portfolio of cloud and cognitive services. Coordinating the collaboration with research institutions. Teaching the writing course and chairing the editorial board of the unit. Lecturing on enterprise architecture and project experiences at EVRY Academy.

Research Scientist, Dep. of Software and Service Innovation, SINTEF, Oslo, Norway

2012-2017

Research on model-driven engineering and cloud computing. Development of CAMEL, a domain-specific modeling language for specifying provisioning, deployment, monitoring, and orchestration of cross-cloud applications at design- and run-time. Development of mechanisms for failure analysis, prevention, and recovery of cloud applications. Project manager and work package leader in EU- and SINTEF-funded projects (see Projects below). Technical committee member of the OASIS Topology and Orchestration Specification for Cloud Applications (TOSCA) and co-chair of the TOSCA Instance Model Ad Hoc group. Organizing and program committee member in international conferences and workshops (see Committees below). Supervision of students in the context of Master thesis and internship (see Supervision below).

Lecturer, Dep. of Electrical and Electronic Eng., Bergen University College, Norway Teaching of the Bachelor course Industrial Software Engineering (see Teaching below).

2012

Guest Researcher, Dep. of Computer Science, Universidad Autónoma de Madrid, Spain Research on multi-level modeling.

2011

Research Fellow, Dep. of Informatics, University of Bergen, Norway

2008-2011

75% research on formal aspects of model-driven engineering. Development of DPF, a diagrammatic specification framework founded on category theory and graph transformation. 25% teaching in the Bachelor courses Program Development Methodologies and Software Engineering, and in the Master course Software Security (see Teaching below). Chair of the PhD Panel of the Faculty of Mathematics and Natural Sciences. Council Member of the Department of Informatics.

Software Engineer, Integrator, Bergen, Norway

2007

Management, analysis, design and system administration of the project AlarmCenter, a real-time system for managing prison facilities, which connects different subsystems like alarms, pagers, intercoms, telephones, etc. Work based on Unified Process, UML, .NET platform and Citrix XenServer.

Software Engineer, ZeroNotice, L'Aquila, Italy

2005-2007

Management, analysis, design, implementation and system administration of the project ZNF, an open source framework for building enterprise web applications. Work based on Unified Process, UML, Apache, PHP5, MySQL, XSLT, XHTML, CSS and JavaScript. Management, analysis, design, implementation and system administration of several web applications based on ZNF.

Software Engineer, IgTechnology (now Indra), Roma, Italy

2005

Analysis, design, implementation and system administration of the project *Gestione Servizi Interni* (Internal Services Manager), the enterprise resource planning system of the company. Work based on Unified Process, UML, J2EE platform, Apache Struts framework, Oracle Kodo JPA/JDO, XHTML, CSS and JavaScript.

Trainer, Training agency Assodonna, Pescara, Italy

2004-2005

Teaching of the European Computer Driving License (ECDL) courses Computer Usage, File Management, Word Processing, Spreadsheets and Databases (see Teaching below).

Projects

Health Analytics Platform, The Norwegian Directorate of eHealth

2020-Present

The Norwegian Directorate of eHealth established the Health Data Program for contributing to better health research and more knowledge-based health services through better utilization and quality of Norwegian health data. This program is developing the Health Analytics Platform, which consists of a data platform with copies of data from the country's health registries, along with an ecosystem of analytics tools.

As **Subject Matter Expert**, Alessandro has been responsible for: estimating fixed and variable costs for the operation of the Health Analytics Platform; identifying technical and commercial measures for cost reduction; defining financing and governance models for the operation of the Health Analytics Platform.

Operation and Development Platform, The Norwegian Tax Administration

2018-2020

The Norwegian Tax Administration established a set of strategic measures in IT to put the organization in the best possible position to develop, manage, and operate IT services. One of these measures was to assess the cloud as the primary operation and development platform for the Norwegian Tax Administration.

As **Subject Matter Expert** and **Project Manager**, Alessandro contributed to: defining a strategy, governance model, learning plan, and target architecture; establishing a framework agreement for cloud services and evaluating offers from the market; charting and assessing applications, platform, and infrastructure; cost analysis of platform and infrastructure on-premises; cost estimation of migrating to public cloud and collaboration platforms; establishing a framework for cost categorization based on Technology Business Management.

Technical Due Diligences, multiple private companies

2019-2020

A technology due diligence (Tech DD) offers an independent evaluation of the technology in an enterprise, often in the context of mergers and acquisitions. PwC has performed Tech DDs for private companies in the services, IT, energy, oil and gas, maritime, and real estate sectors.

As **Subject Matter Expert**, Alessandro has been responsible for assessing strengths, weaknesses, and red flags within: digital strategy, roadmap and portfolio; IT organization; IT governance and sourcing; architecture and technology stack; cloud, infrastructure and platform; insights and automation; cyber security.

Cloud Management Platform, EVRY

2017-2018

EVRY (now TietoEVRY) built a cloud management platform for comparing, purchasing and orchestrating services in a hybrid cloud.

As **Subject Matter Expert** and **Architect**, Alessandro was responsible for: market analysis; requirement specification; architecture design based on the state-of-the-art in research and development; interaction with third party vendors

ARCADIA, European Commission's H2020 Programme

2014-2016

A framework for developing highly distributed applications. Rated Excellent by the European Commission. Alessandro was Leader of the Task on Context Models, and Project Manager at SINTEF.

PaaSage, European Commission's 7th Framework Programme

2012-2016

A model-based framework for specifying and executing cross-cloud applications. Rated Excellent by the European Commission.

Alessandro was Leader of the Work Package on Languages, and Project Manager at SINTEF.

Broker@Cloud, European Commission's 7th Framework Programme

2012-2016

A cloud brokerage framework for quality assurance and optimization.

Alessandro was Leader of the Task on Cloud Service Failure Prevention and Recovery, and Project Manager at SINTEF.

DPF, University of Bergen and Bergen University College

2008-2012

A diagrammatic specification framework founded on category theory.

Alessandro was Researcher and Quality Assurance Manager.

ZNF, Self-funded 2005-2007

An open source framework for developing enterprise web applications. Alessandro was Project Manager and Chief Architect.

Committees

Organizing Committee Member: FM 2015, CSB 2014, NordiCloud 2013

Program Committee Member: Microservices 2019, MMHS 2018, MULTI 2018, CloudWays 2017, ESOCC 2018, SE-CLOUD 2018, CloudWays 2017, ESOCC 2017, MULTI 2016, MMHS 2016, PROCON 2016, ESOCC 2016, MULTI 2015, MMHS 2015, MULTI 2014, MMHS 2014, CSB 2013, SLE 2012

Reviewer: CAEE, SoSyM, Computing, NIK 2013, MODELS 2013, JSME, MODELS 2012, ECMFA 2012, AGTIVE 2011, ICMT 2011

Education

Philosophiae Doctor (Ph.D.), Dep. of Informatics, University of Bergen, Norway 2011 Subject of the dissertation: Diagram Predicate Framework meets Model Versioning and Deep Metamodelling. Supervisors: Uwe Wolter and Khalid Azim Mughal. Opponents: Reiko Heckel and Einar Broch Johnsen.

Master of Science (M.Sc.), Dep. of Computer Science, Università degli Studi dell'Aquila, Italy 2006 Final grade: Summa cum laude. Specialized curriculum in software engineering and web technology. One-year stay as Erasmus student at the Department of Informatics, University of Bergen, Norway, Subject of the dissertation: Problems of Versioning in Model-Driven Architecture. Supervisor: Alfonso Pierantonio.

Bachelor of Science (B.Sc.), Dep. of Computer Science, Università degli Studi dell'Aquila, Italy 2003 Final grade: Summa cum laude. General curriculum in computer science. Subject of the dissertation: Generation of Data-Intensive Web Applications Based on UML. Supervisor: Alfonso Pierantonio.

Certifications

AWS Certified Cloud Practitioner	2020				
Azure Fundamentals	2020				
Certified Technology Business Management Executive (CTBME)	2020				
TOGAF 9 Foundation	2019				
PRINCE2 Agile Practitioner in Agile Project Management	2019				
PRINCE2 Foundation in Project Management					
Courses					
Courses Business Outcome Enablement, Global Knowledge, Oslo, Norway	2017				
	2017 2014				
Business Outcome Enablement, Global Knowledge, Oslo, Norway	2017				
Business Outcome Enablement, Global Knowledge, Oslo, Norway Project Management, SINTEF School, Trondheim, Norway	2014				

Teaching	
Lecturer , Industrial Software Engineering (in Norwegian) Bachelor course TOE058, Bergen University College	Spring 2012
Teaching assistant , Software Security (in English) Master course INF226, University of Bergen	Fall 2010
Teaching assistant , Software Engineering (in Norwegian) Bachelor course INF112, University of Bergen	Spring 2010

Teaching assistant , Software Engineering (in Norwegian) Bachelor course INF112, University of Bergen	Spring 2009
Teaching assistant , Software Security (in English) Master course INF226, University of Bergen	Fall 2008
Teaching assistant , Program Development Methodologies (in Norwegian) Bachelor course INF101, University of Bergen	Spring 2008
Trainer , European Computer Driving License (ECDL)-like courses (in Italian) Computer Usage, File Management, Word Processing, Spreadsheets, and Databases	2004-2005
Supervision	
Jakob Høgenes , Master student in Engineering Cybernetics, NTNU. Summer internship at SINTEF.	2014
Nikolay Nikolov , International Master student in Service Engineering, Tilburg University, University of Stuttgart, and University of Crete. Master thesis at SINTEF.	2014

Languages

Mother tongue Italian Other languages¹

Summer internship at SINTEF.

English² Norwegian (Bokmål)³ **Spanish**

Understanding			Speaking				Writing		
Listening Rea		Reading	Interaction		Production				
C2	Fluent	C2	Fluent	C2	Fluent	C2	Fluent	C2	Fluent
C2	Fluent	C2	Fluent	C2	Fluent	C2	Fluent	C2	Fluent
C1	Fluent	C1	Fluent	B2	Independent	B2	Independent	B2	Independent

Common European Framework of Reference for Languages (CEFR)

Tudor Domnita, Bachelor student in Computer Science, Technical University of Cluj-Napoca.

Personal interests

Science, Technology, Traveling, Photography, Languages, Communication, Food, Wine, Movies, Music, Hiking

Publications

Books and edited proceedings

[1] Proceedings of the Doctoral Symposium of Formal Methods 2015

Bernhard K. Aichernig, Alessandro Rossini University of Oslo. 2015 ISBN: 978-82-7368-410-3

[2] Cloud Service Brokerage 2014: Towards the Multi-cloud Ecosystem

Anthony J. H. Simons, Alessandro Rossini, Iraklis Paraskakis, Jens Jensen Advances in Service-Oriented and Cloud Computing-Workshops of ESOCC 2014, 2015, Springer DOI: 10.1007/978-3-319-14886-1_12

Peer-reviewed journals

[1] The cloud application modelling and execution language

Achilleas Achilleos, Kyriakos Kritikos, Alessandro Rossini, Georgia Kapitsaki, Jörg Domaschka, Michal Orzechowski, Daniel Seybold, Frank Griesinger, Nikolay Nikolov, Daniel Romero, George Papadopoulos Journal of Cloud Computing 8 (2019), Springer

DOI: 10.1186/s13677-019-0138-7

[2] A Systematic Review of Cloud Modeling Languages

Alexander Bergmayr, Uwe Breitenbücher, Nicolas Ferry, Alessandro Rossini, Arnor Solberg, Manuel Wimmer, Gerti Kappel, Frank Leymann

ACM Computing Surveys 51.1 (2018), 22:1–22:38, ACM

DOI: 10.1145/3150227

2013

²Course in Academic English at the University of Bergen

³Bestått eksamen i norsk språk og kultur trinn 4 ved Uni. i Bergen, ekvivalent med Bergenstesten

[3] CloudMF: Model-Driven Management of Multi-Cloud Applications

Nicolas Ferry, Franck Chauvel, Hui Song, Alessandro Rossini, Maksym Lushpenko, Arnor Solberg *ACM Transactions on Internet Technology* 18.2 (2018), 16:1–16:24, ACM

DOI: 10.1145/3125621

[4] A formalisation of deep metamodelling

Alessandro Rossini, Juan de Lara, Esther Guerra, Adrian Rutle, Uwe Wolter *Formal Aspects of Computing* 26.6 (2014), pp. 1115–1152, Springer

DOI: 10.1007/s00165-014-0307-x

[5] A formal approach to the specification and transformation of constraints in MDE Adrian Rutle, Alessandro Rossini, Yngve Lamo, Uwe Wolter

Journal of Logic and Algebraic Programming 81.4 (2012), pp. 422–457, Elsevier

DOI: 10.1016/j.jlap.2012.03.006

[6] A formalisation of the copy-modify-merge approach to version control in MDE

Alessandro Rossini, Adrian Rutle, Yngve Lamo, Uwe Wolter Journal of Logic and Algebraic Programming 79.7 (2010), pp. 636–658, Elsevier

DOI: 10.1016/j.jlap.2009.10.003

Peer-reviewed conference proceedings

[1] Handling constraints in model versioning

Alessandro Rossini, Adrian Rutle, Yngve Lamo, Uwe Wolter COMMitMDE 2018: 3rd International Workshop on Collaborative Modelling in MDE, 2018, CEUR

URL: http://ceur-ws.org/Vol-2245/commitmde_paper_3.pdf

[2] Experiences of Models@run-time with EMF and CDO

Daniel Seybold, Jörg Domaschka, Alessandro Rossini, Christopher B. Hauser, Frank Griesinger, Athanasios Tsitsipas *SLE 2016: 9th ACM SIGPLAN International Conference on Software Language Engineering*, 2016, ACM

DOI: 10.1145/2997364.2997380

[3] Integration of DSLs and Migration of Models: A Case Study in the Cloud Computing Domain

Nikolay Nikolov, Alessandro Rossini, Kyriakos Kritikos

Procedia Computer Science 68 (2015), pp. 53-66, Elsevier

DOI: 10.1016/j.procs.2015.09.223

[4] Beyond Mere Application Structure: Thoughts on the Future of Cloud Orchestration Tools

Jörg Domaschka, Frank Griesinger, Daniel Baur, Alessandro Rossini

Procedia Computer Science 68 (2015), pp. 151-162, Elsevier

DOI: 10.1016/j.procs.2015.09.231

[5] The Evolution of CloudML and its Manifestations

Alexander Bergmayr, Alessandro Rossini, Nicolas Ferry, Geir Horn, Leire Orue-Echevarria, Arnor Solberg, Manuel Wimmer

CloudMDE 2015: 3rd International Workshop on Model-Driven Engineering on and for the Cloud, 2015, CEUR

URL: http://ceur-ws.org/Vol-1563/paper3.pdf

[6] Cloud Application Modelling and Execution Language (CAMEL) and the PaaSage Workflow

Alessandro Rossini

Advances in Service-Oriented and Cloud Computing—Workshops of ESOCC 2015, 2016, Springer

DOI: 10.1007/978-3-319-33313-7

[7] A Comparison of Two-Level and Multi-Level Modelling for Cloud-Based Applications

Alessandro Rossini, Juan de Lara, Esther Guerra, Nikolay Nikolov

ECMFA 2015: 11th European Conference on Modelling Foundations and Applications, 2015, Springer

DOI: 10.1007/978-3-319-21151-0_2

[8] SRL: A Scalability Rule Language for Multi-Cloud Environments

Kyriakos Kritikos, Jörg Domaschka, Alessandro Rossini

CloudCom 2014: 6th IEEE International Conference on Cloud Computing Technology and Science, 2014, IEEE Computer Society

DOI: 10.1109/CloudCom.2014.170

[9] CloudMF: Applying MDE to Tame the Complexity of Managing Multi-Cloud Applications

Nicolas Ferry, Hui Song, Alessandro Rossini, Franck Chauvel, Arnor Solberg

UCC 2014: 7th IEEE/ACM International Conference on Utility and Cloud Computing, 2014, IEEE Computer Society

DOI: 10.1109/UCC.2014.36

[10] Advanced Service Brokerage Capabilities as the Catalyst for Future Cloud Service Ecosystems

Anthony J H Simons, Konstantinos Bratanis, Dimitrios Kourtesis, Iraklis Paraskakis, Simeon Veloudis, Yiannis Verginadis, Gregoris Mentzas, Simone Braun, Alessandro Rossini

CCB 2014: the 2nd International Workshop on CrossCloud Systems, 2014, ACM

DOI: 10.1145/2676662.2676675

[11] Continuous Quality Assurance and Optimisation in Cloud-Based Virtual Enterprises

Simeon Veloudis, Iraklis Paraskakis, Andreas Friesen, Yiannis Verginadis, Ioannis Patiniotakis, Alessandro Rossini Collaborative Systems for Smart Networked Environments—PRO-VE 2014: 15th IFIP WG 5.5 Working Conference on Virtual Enterprises, 2014, Springer

DOI: 10.1007/978-3-662-44745-1_61

[12] Towards a Generic Language for Scalability Rules

Jörg Domaschka, Kyriakos Kritikos, Alessandro Rossini

Advances in Service-Oriented and Cloud Computing-Workshops of ESOCC 2014, 2015, Springer

DOI: 10.1007/978-3-319-14886-1_19

[13] Towards Bridging the Gap Between Scalability and Elasticity

Nicolas Ferry, Gunnar Brataas, Alessandro Rossini, Franck Chauvel, Arnor Solberg CLOSER 2014: 4th International Conference on Cloud Computing and Services Science—Special Session on Multi-Clouds, 2014, SCITEPRESS

DOI: 10.5220/0004975307460751

[14] Brokerage for Quality Assurance and Optimisation of Cloud Services: An Analysis of Key Requirements

Dimitrios Kourtesis, Konstantinos Bratanis, Andreas Friesen, Yiannis Verginadis, Anthony J.H. Simons, Alessandro Rossini, Antonia Schwichtenberg, Panagiotis Gouvas

Service-Oriented Computing-ICSOC 2013 Workshops, 2014, Springer

DOI: 10.1007/978-3-319-06859-6 14

[15] Models@Runtime to Support the Iterative and Continuous Design of Autonomous Reasoners

Franck Chauvel, Nicolas Ferry, Brice Morin, Alessandro Rossini, Arnor Solberg

MRT 2013: 8th International Workshop on Models@run.time, co-located with MODELS 2013: 16th ACM/IEEE International Conference on Model Driven Engineering Languages and Systems, 2013, CEUR

URL: http://ceur-ws.org/Vol-1079/mrt13_submission_20.pdf

[16] Managing multi-cloud systems with CloudMF

Nicolas Ferry, Franck Chauvel, Alessandro Rossini, Brice Morin, Arnor Solberg

NordiCloud 2013: 2nd Nordic Symposium on Cloud Computing and Internet Technologies, 2013, ACM

DOI: 10.1145/2513534.2513542

[17] Towards model-driven provisioning, deployment, monitoring, and adaptation of multi-cloud systems

Nicolas Ferry, Alessandro Rossini, Franck Chauvel, Brice Morin, Arnor Solberg *CLOUD 2013: 6th IEEE International Conference on Cloud Computing*, 2013, IEEE Computer Society Doi: 10.1109/CLOUD.2013.133

[18] A Graph Transformation-Based Semantics for Deep Metamodelling

Alessandro Rossini, Juan de Lara, Esther Guerra, Adrian Rutle, Yngve Lamo

*AGTIVE 2011: 4th International Symposium on Applications of Graph Transformations with Industrial Relevance, 2012, Springer

DOI: 10.1007/978-3-642-34176-2_4

[19] Formalising Metamodel Evolution based on Category Theory

Florian Mantz, Alessandro Rossini, Gabriele Taentzer, Yngve Lamo, Uwe Wolter NWPT 2011: 23rd Nordic Workshop on Programming Theory, 2011

[20] A Formal Approach to Data Validation Constraints in MDE

Alessandro Rossini, Adrian Rutle, Khalid A. Mughal, Yngve Lamo, Uwe Wolter *TTSS 2011: 5th International Workshop on Harnessing Theories for Tool Support in Software*, 2011 ISBN: 82-7368-371-0

[21] Groovy and Grails meet Eclipse Modeling Framework

Kent Inge Fagerland Simonsen, Florian Mantz, Alessandro Rossini, Adrian Rutle *NIK 2010: 23rd Norsk Informatikkonferanse*, 2010 ISBN: 978-82-519-2702-4

[22] Constraint-Aware Model Merging

Alessandro Rossini, Adrian Rutle, Florian Mantz, Yngve Lamo, Uwe Wolter *NWPT 2010: 22nd Nordic Workshop on Programming Theory*, 2010 ISBN: 978-952-12-2478-2

[23] Towards a Formal Approach to Metamodel Evolution

Florian Mantz, Alessandro Rossini, Adrian Rutle, Yngve Lamo, Uwe Wolter *NWPT 2010: 22nd Nordic Workshop on Programming Theory*, 2010 ISBN: 978-952-12-2478-2

[24] Computer Science and Society: Is a New Social Contract Possible?

Alessandro Rossini, Adrian Rutle

ICSIT 2010: International Conference on Society and Information Technologies, 2010, IIIS

ISBN: 978-1-934272-85-5

[25] A Formalisation of Constraint-Aware Model Transformations

Adrian Rutle, Alessandro Rossini, Yngve Lamo, Uwe Wolter

FASE 2010: 13th International Conference on Fundamental Approaches to Software Engineering, 2010, Springer DOI: 10.1007/978-3-642-12029-9_2

[26] Constraint-Aware Model Transformations

Adrian Rutle, Alessandro Rossini, Yngve Lamo, Uwe Wolter *NWPT 2009: 21st Nordic Workshop on Programming Theory*, 2009 ISBN: 978-87-643-0565-4

[27] Data Validation Constraints in MDE

Alessandro Rossini, Adrian Rutle, Federico Mancini, Dag Hovland, Khalid A. Mughal, Yngve Lamo, Uwe Wolter *NWPT 2009: 21st Nordic Workshop on Programming Theory*, 2009 ISBN: 978-87-643-0565-4

[28] A Diagrammatic Formalisation of MOF-Based Modelling Languages

Adrian Rutle, Alessandro Rossini, Yngve Lamo, Uwe Wolter *TOOLS 2009: 47th International Conference on Objects, Components, Models and Patterns*, 2009, Springer DOI: 10.1007/978-3-642-02571-6_4

[29] A Category-Theoretical Approach to the Formalisation of Version Control in MDE

Adrian Rutle, Alessandro Rossini, Yngve Lamo, Uwe Wolter FASE 2009: 12th International Conference on Fundamental Approaches to Software Engineering, 2009, Springer DOI: 10.1007/978-3-642-00593-0_5

[30] Automatic Definition of Model Transformations at the Instance Level

Adrian Rutle, Alessandro Rossini, Yngve Lamo, Uwe Wolter *NWPT 2008: 20th Nordic Workshop on Programming Theory*, 2008 ISBN: 978-9949-430-24-6

[31] Version Control in MDE

Adrian Rutle, Alessandro Rossini, Yngve Lamo, Uwe Wolter *NWPT 2008: 20th Nordic Workshop on Programming Theory*, 2008 ISBN: 978-9949-430-24-6

[32] A Tentative Analysis of the Factors Affecting the Industrial Adoption of MDE

Adrian Rutle, Alessandro Rossini

ChaMDE 2008: 1st International Workshop on Challenges in Model-Driven Software Engineering, 2008

[33] Weaving Models in Conflict Detection Specifications

Antonio Cicchetti, Alessandro Rossini

SAC 2007: 22nd ACM Symposium on Applied Computing, 2007, ACM

DOI: 10.1145/1244002.1244227

Project deliverables and technical reports

[1] The Cloud Application Modelling and Execution Language (CAMEL)

Alessandro Rossini, Kiriakos Kritikos, Nikolay Nikolov, Jörg Domaschka, Daniel Seybold, Frank Griesinger, Daniel Romero, Michal Orzechowski, Georgia Kapitsaki, Achilleas Achilleos

OPen Access Repository of Ulm University (OPARU) (2017)

DOI: 10.18725/OPARU-4339

[2] D3.1a—Smart Controller Reference Implementation

Alessandro Rossini, Franck Chauvel, Panagiotis Gouvas, Anastasios Zafeiropoulos, Costantinos Vassilakis, Eleni Fotopoulou,

2016

[3] D40.4—Brokerage Framework: Quality Assurance and Optimisation

Alessandro Rossini, Hui Song, Brice Morin, Jakob Høgenes, Simeon Veloudis, Iraklis Paraskakis, Christos Petsos, Anthony J. H. Simons, Raluca Lefticaru, Yiannis Verginadis, Ioannis Patiniotakis,

[4] D2.1.3—CAMEL Documentation

Alessandro Rossini, Kiriakos Kritikos, Nikolay Nikolov, Jörg Domaschka, Frank Griesinger, Daniel Seybold, Daniel Romero, 2015

[5] D2.2—Definition of the ARCADIA Context Model

Panagiotis Gouvas, Alessandro Rossini, Franck Chauvel, Anastasios Zafeiropoulos, Eleni Fotopoulou, Constantinos Vassilakis, Matteo Repetto, Kostas Tsagkaris, Nikos Koutsouris, Katerina Demesticha, Stefan Kovaci, Giovanni Carella, 2015

[6] D40.2—Cloud Service Failure Prevention and Recovery Components of Brokerage Framework

Alessandro Rossini, Brice Morin, Hui Song, Simeon Veloudis, Rustem Dautov,

2014

[7] D2.1.2—CloudML Implementation Documentation (First version)

Alessandro Rossini, Nikolay Nikolov, Daniel Romero, Jörg Domaschka, Kiriakos Kritikos, Tom Kirkham, Arnor Solberg, 2014

[8] D2.1.1—CloudML Guide and Assessment Report

Alessandro Rossini, Arnor Solberg, Daniel Romero, Jörg Domaschka, Kostas Magoutis, Lutz Schubert, Nicolas Ferry, Tom Kirkham,

2013

[9] D4.1—Analysis of existing Cloud technologies and Cloud modelling concepts and prototype requirements

Nicolas Ferry, Arnor Solberg, Alessandro Rossini, Santo Lombardo, Oscar Locatelli, Marco Brambilla, Marcos Almeida, Anthonin Abhervé,

2013

[10] Conflict Detection Specifications for the Singleton Design Pattern

Antonio Cicchetti, Alessandro Rossini, 2006

Newspapers and magazines

[1] Tre tiltak for å sikre digitale arbeidsplasser i «den nye normalen»

Alessandro Rossini

Teknisk Ukeblad 0520 (May 2020), pp. 102-2013

URL: https://karriere360.no/artikler/tre-tiltak-for-a-sikre-digitale-arbeidsplasser-i-den-nye-normalen/496070

[2] Vi kan gå glipp av den neste store oppfinnelsen

Alessandro Rossini

Dagens Næringsliv (Mar. 2019), p. 41

 $\label{lem:url:https://www.dn.no/teknologi/teknologi/innovasjon/morgendagens-naringsliv/vi-kan-ga-glipp-av-den-neste-store-oppfinnelsen/2-1-570042$

[3] Bygg bro over teknologiens «valley of death»

Alessandro Rossini

Teknisk Ukeblad 0219 (Feb. 2019), pp. 98-99

 $\textbf{URL:}\ https://www.tu.no/artikler/gapet-mellom-forskning-og-naering-er-teknologiens-dodens-dal/459958$

[4] Dobbeltmoral i norsk miljøkultur?

Alessandro Rossini

Aftenposten (June 2017)

URL: https://www.aftenposten.no/meninger/debatt/i/AK4yx/kort-sagt-soendag-11-juni

[5] How to blow 12.8 million NOK

Alessandro Rossini

På Høyden (Jan. 2011)

URL: https://pahoyden.khrono.no/debatt/how-to-blow-128-million-nok/387995

[6] "Model-View-Controller e ZNF: dalla teoria alla pratica" (Model-View-Controller and ZNF: from theory to practice)

Alessandro Rossini, Graziano Liberati

PHP Journal 57.4 (2005), pp. 8-9, Duke Italia

Presentations

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Tekna, Oslo, Norway, 29 Oct 2019

[2] Bridging the technological "valley of death"

Norwegian University of Science and Technology, Trondheim, Norway, 6 Jun 2019

[3] Bridging the technological "valley of death"

PhD Seminar, Western Norway University of Applied Sciences, Geilo, Norway, 29 Jan 2019

[4] Model-Driven Engineering and Cloud Management Platforms

Architecture group meeting, PwC Consulting, Oslo, Norway, 27 Sep 2018

[5] What industry wants from academia

ESOCC 2017, Oslo, Norway, 28 Sep 2017

[6] What industry wants from academia

Western Norway University of Applied Sciences, Bergen, Norway, 12 Sep 2017

[7] Differences between academia and industry

Scienza senza confini, Oslo, Norway, 12 May 2017

[8] The lessons I have learned in more than four years at SINTEF

SINTEF, Oslo, Norway, 27 Feb 2017

[9] Model-Driven Engineering of Cloud Applications

Future of Clouds, Budapest, Hungary, 27 Sep 2016

[10] Cloud Application Modelling with CAMEL

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[13] The Chocolate-Hazelnut Spread Experiment

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[19] Self-Adaptive Multi-Cloud Applications

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[22] Self-Adaptive Cloud-Based Applications

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[29] A Graph Transformation-Based Semantics for Deep Metamodelling

AGTIVE 2011, Budapest, Hungary, 5 Oct 2011

[30] A Formal Approach to Data Validation Constraints in MDE

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[31] Action plan for PhD-education at the Faculty of Mathematics and Natural Sciences. PhD gathering of the Department of Mathematics

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[32] Constraint-Aware Model Merging

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[37] Free software and open source

Università degli Studi di Urbino, Italy, 13 Apr 2005

[38] Kernel tuning

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[39] GNU/Linux: a window to the future

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[40] Hardening the box

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[41] Let's package GNU/Linux

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