Academic Curriculum Vitæ of Andrea Janes

Personal information

Name: Andrea Alexander Janes Birthday: München (Germany)

Nationality: Italian

Phone number: +43 5572 7923524 E-Mail: andrea.janes@fhv.at

Education since leaving school

- November 2001: <u>Master of Science</u> degree in Informatics and Economics (*Wirtschaftsinformatik* in German) at the Technical University of Vienna, Austria. Austrian title: *Mag. rer. soc. oec.*.
- August 2014: <u>Doctor of technology</u> degree in computer science at the University of Klagenfurt, Austria. The doctorate was supervised by Prof. Gerhard Friedrich (University of Klagenfurt) and Prof. Giancarlo Succi (Free University of Bozen/Bolzano). I obtained my doctorate with distinction. Austrian title: *Dr. techn.*.
- January 2020: <u>Habilitation as associate professor</u> in Italy in the field of *Sistemi di elaborazione delle informazioni (09/H1)*, i.e., Information processing systems.
- April 2021: <u>Habilitation as associate professor</u> in Italy in the field of Informatica (01/B1), i.e., Computer Science.

Present appointment

Job title: Hochschullehrer (Senior Lecturer)

Start/end: Since 1.11.2022

Employer: FHV Vorarlberg University of Applied Sciences

Place of work: Dornbirn, Austria

Brief description of Teaching in the area of software engineering.

responsibilities: Participation in the application, evaluation and

design of the study program and in the admission procedures. Promotion of the

students' success in their studies. Supervision of internships and theses. Implementation and support of excursions, practical visits, etc. Establishment and maintenance of good contacts with relevant system partners from industry and society, acquisition of transfer projects. Project management and collaboration in transfer and other projects. Research and development, cooperation with companies and

academic institutions.

Professional experience

This section lists my professional experience.

From/to	Job title	Organi- zation	A ¹ Responsibilities
15.4.98–15.9.98	F ²	IBM, Austria ³	Integration testing of the speech recognition software <i>IBM ViaVoice</i> .
8.9.98-3110.98	F	Philips Speech Processing Solutions, Austria ⁴	Setup of a testing strategy and integration testing for the speech recognition software <i>Philips Dragon Naturally Speaking</i> .
8.3.99-2.11.01	F	Widder, Austria ⁵	Software development, e.g., NT4US, the development of automatic installation tools to install in an unattended way more than 1000 computers for Philips.
1.7.99–31.7.03	F	CompuNet Italy ⁶	c, Design and development of the medical software components for dentists, as well as the coordination of the software development team.
1.2.01–17.01.02	F	Ivoclar, Italy ⁷	Training courses for the staff in Microsoft Word, Excel, and Access.
11.3.02–10.3.05	CO ₈	unibz ⁹	7 Participation in research projects, development of research prototypes and their evaluation.
17.11.03–16.11.06	AR ¹⁰	unibz	7 Same responsibilities as an CO, in addition: development of new research questions, publication of results.
1.11.05–28.2.07	RTD ¹¹	unibz	7 Same responsibilities as an AR, in addition: teaching as lecturer or teaching assistant in various courses, supervision of students working on their thesis, primary investigator or participant of research projects.
1.3.07–30.11.07	PM ¹²	EOS Solutions, Italy ¹³	Analysis of organizational processes and adaptation of ERP installations, coordination with software developers, introduction of ERP software to organizations.
1.4.07–31.5.07 15.6.07–14.8.07 10.12.07–31.12.07 11.08–31.12.08 1.9.08–31.10.08 15.1.09–31.3.11	CO CO CO CO CO RTD	unibz unibz unibz unibz unibz unibz	7 (see description for CO above) 7 (see description for RTD above)

¹The academic level is reported using the European qualifications framework for lifelong learning (EQF), see ht tps://en.wikipedia.org/wiki/European_Qualifications_Framework

²Freelancer

³IBM Österreich Internationale Büromaschinen Gesellschaft m.b.H., https://www.ibm.com/at-de

⁴Philips Speech Processing Solutions, https://www.dictation.philips.com

⁵Widder, https://www.widder.at

⁶CompuNet, https://compunet-it.com

⁷Ivoclar Italia, https://www.ivoclarvivadent.it/

⁸ Project collaboration (contratto di collaborazione a progetto)

⁹Free University of Bozen-Bolzano, https://www.unibz.it

¹⁰Research grant (assegno di ricerca)

¹¹Researcher with a fixed-term contract according to the *legge Moratti* (art. 1, comma 14, l. 230/05).

¹²Project manager

¹³EOS Solutions, https://www.eos-solutions.it

From/to	Job title	Organi- zation	Α	Responsibilities
1.6.09-30.6.09	CO	unibz		(see description for CO above)
15.3.11–14.6.11	CO	unibz		(see description for CO above)
1.4.11-31.3.14	RTD	unibz		(see description for RTD above)
1.5.14-31.3.17	RTD	unibz		(see description for RTD above)
1.4.17-31.8.18	RTDa ¹	⁴ unibz		(see description for RTD above)
1.9.19-31.8.21	RTDa	unibz		(see description for RTD above)
1.9.21-31.10.22	RTDa	unibz	8	(see description for RTD above)
since 1.11.22	HL ¹⁵	fhv ¹⁶	8	(see current appointment)

Experience in academic teaching

This section lists my experience in academic teaching, provides an overview about the teaching evaluations, and illustrates significant personal achievements in teaching including thesis supervision.

Course		BSc	MSc SG ¹⁸	Ac. year	ECTS
Contemporary Software Development	L, TA		×	19/20, 20/21, 21/22, 22/23	6
Software Development: from the idea	L		×	20/21	3
to the product					
Application Engineering for Business Informatics	L, TA	×		19/20, 20/21, 21/22	6
Systems Engineering	 T	X		19/20	6
Internet and Mobile Services ¹⁹	L 	×		18/19	6
Project Management and Professiona	. <u>L.</u> 	×		18/19	3
Ethics ²⁰	l L	^		10/13	5
Software Factory	L, TA		X	17/18, 18/19	8
Software Process Management	L		X	14/15, 15/16, 16/	17 8
Architectures of Digital Systems	L, TA	X		11/12, 12/13, 14/1	15, 8
				15/16, 16/17	
Project and Team work management	L	×		14/15	3
Empirical Software Measurement	TA		X	11/12	8
Introduction to Management	TA	X		10/11	4
Engineering					
Open Tools for IT Management	TA	×		10/11	4
Computer Networks	TA	×		09/10, 10/11	4
Requirements and Design of Software	L, TA		×	09/10, 10/11, 13	/14 8
Systems					
Technology Assessment	TA	×		09/10, 10/11	4
Analysis	TA	×		09/10	4
Software Quality Management	L		×	07/08	4
Programming Languages	TA	×		07/08	4
Software Architectures	TA		×	06/07, 07/08	4
Internet Technologies II	TA	×		06/07, 07/08	4
Requirements Engineering	L		×	05/06	4
Laboratorio di tecnologie	L		×	05/06, 06/07	4
informatiche					

¹⁴Researcher with a fixed-term contract according to the *legge Gelmini* (art. 24, comma 3-a, l. 240/10).

¹⁵Hochschullehrer (Lecturer)

¹⁶FHV Vorarlberg University of Applied Sciences

¹⁷Lecturer (L) or Teaching Assistant (TA). If my role changed during the years (e.g., first only teaching assistant, then lecturer), I report the course in one line mentioning both roles.

¹⁸Studium Generale

¹⁹Together with Panagiotis Symeonidis

²⁰Together with Christian Mörtl

Course	Role	BSc MSc SG	Ac. year	ECTS
Software per la didattica	L	×	05/06, 06/07	4
dell'informatica				
Didattica dell'Informatica I	L	×	06/07	4
Software Engineering Project	TA	×	04/05, 05/06	8
Programming Project	TA	×	02/03, 03/04	8
Algorithms & Complexity	TA	×	02/03	4

- Summary of significant personal achievements in teaching

I think teaching is an integral part of scientific work as it confronts students with the latest developments in research and it challenges me to be concise, clear, and to point out the practical value of what I research. It is my goal not primarily to show to students "how something has to be done", but to explain them the intentions behind specific methodologies, how they can be supported, and what might obstruct them. Through case studies I aim to develop the students' problem solving strategies, through reading of academic papers I want to prepare them to be able to demystify research and to encourage them to use the results of research in their future work.

Unfortunately, I observe that teaching is more and more relying on using slide presentations in which knowledge is pre-packaged for students in easy-to-digest pieces. My current experience with this approach is rather negative: I observe that students often just study the slides without understanding the context of the subject; moreover, they are not prepared to filter information they need from the available one. Therefore, in my courses I require students to read the material themselves, retrieve data and additional material from the Internet themselves, implement the teachings of the course in form of a project, and demonstrate and challenge their knowledge solving cases and discussing them among each other. Blended learning is not used just as a teaching method, but as a method to train students to cope with the flood of information available today.

To evaluate a student's work, I evaluate which learning objectives a student achieved. In my courses—most of the time—learning objectives consist of skills (and not only knowledge), a student is supposed to acquire. I assess their achievements with a final exam; I prefer to see the lab as a "safe space", in which students are not evaluated but free to try out things and to learn.

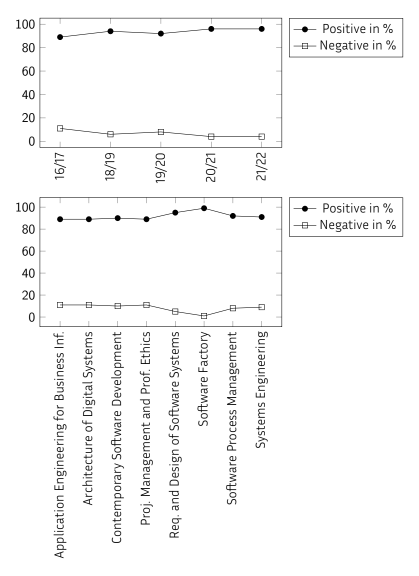
The highlights of my personal achievements in teaching are:

Teaching evaluations: My teaching evaluations are usually more than 80% positive and are obtained through questionnaires evaluating various aspects of a course at the end of the course, before the exam.

The first chart shows the overall evaluation over all courses in the last years. The second chart shows the overall evaluation for each course²¹

4

For courses taught at the Free University of Bozen-Bolzano, the overall evaluation by course was obtained through the "Professor Dashboard" of the Free University of Bozen-Bolzano, selecting the detailed course evaluations, the "lectureship" evaluation type, all presence categories, all question groups, and all questions.



 Thesis supervision: The PhD students I supervised, together with the title of their theses, and the year of completion are:

Name ²² , Title	C ²³ Yr.
S. S., Optical Flow Estimation	22
S. A., A non-invasive approach to software development analytic	s X 15

The <u>master</u> students I supervised, together with the title of their theses, and the year of completion are:

Name ²⁴ , Title	C ²⁵ E ²⁶ Yr.
M. V., Implementation of a database access framework for	23
code generation in a database-first approach (tentative title)	
D. M., Towards a reference architecture for ETL pipelines,	23
validated in the Erlang ecosystem and the DNN context	

²²The name of the student is anonymized, the full name is available upon request.

²³I supervised this thesis as co-supervisor.

²⁴The name of the student is anonymized, the complete name is available upon request.

²⁵I supervised this thesis as co-supervisor.

²⁶This thesis was written during an Erasmus stay or an international MSc curriculum.

Name Title	C	Ε	Yr.
F. P., Extending a data-driven application with Event Sourcing			22
D. S., Configurable and resource efficient framework for data	×		22
and command transmission over LoRaWAN			
T. K., Log diagnosis and error detection in the field of electric			22
mobility			
L. F., Generation of Nutritional Natural Language Comments		×	22
for Recipes			
B. K., Interactively Learning of Personalised Constraints for		×	22
Food Recommendations			
A. V., Damage Detection of Powertrains based on Acoustic			20
Signatures			
L. S., Bug or not bug: commit classification using weak	×		20
supervision			
G. S. S., Designing and Implementing a Scalable and Modular			20
Microservice Architecture for Smart Cities			
G. R., Application of the edge computing paradigm for the	×		20
deployment of a camper prediction system: a Case Study			
A. M., The Electronic Health Record (EHR) of South Tyrol – A			19
Case Study			
D. F., Identifying Microservices in a Monolithic Application: A			18
Process Mining Approach			
Y. K., Relating Business Data from the Specification Level to	×	×	16
Respective Associated Variables and Accessor Methods in the			
Source Code			
H. K. V. T., An empirical investigation on the relationship	×	×	16
between refactoring and software bugs			
M. M., Analyzing user interface activities using process mining			16
D. J., Ensuring relevance in semantic search system			15
development			
S. K., A method for performing indoor positioning using	×		15
Bluetooth beacons			
P. P., Implementation and Analysis of an Energy Saving			15
Kernel-Level Extension in Android OS			
P. D., Software quality strategies of SMEs: an Open Source			15
approach			
S. C., SmartMetering using IBM BlueMix			15
A. K., Managing Dependencies and Business Goal Alignment			15
in Software Measurement Programs			
S. S., Privacy e confidenzialità in un app per la sanità digitale			15
M. M., Detecting bad smells in meetings using active RFID			13
tags			
R. G., Automatic extraction of competences of developers	×		13
K. M., Landscape Optimization by offering virtualized data	×	×	13
access methods using SAP In Memory technology			
D. H., Improving automated requirement traceability in	X		12
modified code			
TI I I I I I I I I I I I I I I I I I I			
The <u>bachelor</u> students I supervised, together with the title of the	eirt	nes	ses,
and the year of completion are:			
Name ²⁷ , Title		C 28	Yr.
L.T. Development of a Sensor-based Portable Data Collection		C	22
System for Climbers			دد

 $[\]overline{^{27}}$ The name of the student is anonymized, the complete name is available upon request. 28 I supervised this thesis as co-supervisor.

Name Title	C	Yr.
D. S. Analysis of Support Tickets: a Case Study		22
B. S. Proposing Microservice Cuts in a Monolith: a Process Mining		22
Approach		
C. C. HelpArt: a Walk-through to Help Artisans Envisioning the		22
Internet of Things		
M. F. Fake: a Simulator for Microservice-based Applications		22
D. F. Investigating the attractiveness of smart bathrooms: a case		22
study		
V. A. P. Unity WebGL application for interactive multiuser		22
meetings		
N. M. Tracking the activity of visitors during an event: the		22
Snowdays experience		
A. R. Proactive Voice Assistants in Software Engineering		21
L. S. Integrated data management with Autodesk Vault, SAP ERP,		20
and coolOrange powerGate: a case study		
K. B. Supporting customer interaction during events with Pepper		19
P. S. Event and contact management supported by a robotic		19
concierge for the NOI technology park		
K. S. Identification of Bug-Inducing Commits Based on User		19
Activity		15
R. F. Personas-Driven Approach to Test Case Generation		19
R. S. Design of A Serverless Architecture for Camper Domotics		19
C. S. Method Name Suggestions: An Open Vocabulary Approach	×	19
H. W. Visitor Guidance Supported by a Robotic Concierge for the	.	19
NOI Technology Park		19
		19
S. C. Evaluating Microservice Design Choices using Load Testing F. T. Design and Implementation of a robotic concierge for the		19
		19
NOI Techpark M. M. K. InteGrate: An App based solution for new school		19
		19
children from different countries to integrate and adjust in		
German schools in South Tyrol		10
M. E. S. Evaluation And Tool Support For The REUSE Compliance		19
Of GitHub Repositories		
M. G. Visualizing Contextual Information within Visual Studio	X	19
Code		
P. F. Design, Implementation, and Evaluation of a Flashcard	X	19
Learning App to Learn Shortcuts		
M. P. A study on presence detection in guestrooms through		18
multiple sensors on α single device		
M. M. Design, Implementation, and Evaluation of a Technology	X	18
Transfer Platform		
D. M. Booster: A Peer-to-Peer Network Interface Balancer		18
L. S. Estimating the costs of a new climbing route: a genetic		18
algorithm approach		
A. R. G-Splint: Blender Addon for analysis of 3D scans and	X	18
autonomous modeling of splints		
R. N. PentDB: A management information system for churches		17
M. Z. A User Interface for an IDE Command Recommender		16
System		
J. G. SURF: Ein System für die Unterstützung von		16
Reorganisationsmaßnahmen basierend auf		
FTE-Optimierungspotenzialen		
D. O. Software-Qualitätssteigerung durch		16
End-Benutzer-generierte Regressionstests		.0
Lina Deliatzer gerierierte Negressionistests		

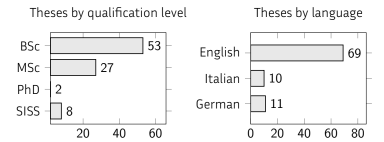
N F D C + ' C M + C O C + I + I + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1
W. F. Refactoring of a Management Software for the Kurhaus 16
Meran
5. M. Selecting technologies to implement a distributed 16
web-based communication platform in.a startup
J. G. A modular architecture for a treemap-based dashboard 15
B. G. Extreme Technical Debt 15
S. S. Privacy e confidenzialità in un'App per la sanità digitale 15
S. S. Mobile Webanwendung für die Vermittlung kultureller 15
Veranstaltungen im Rahmen des Kulturportals Südtirol
F. P. Abgleich der Inhalte und Einstellungen zwischen Facebook 14
und Wordpress: ein erster Schritt zur Unterstützung von
Multichannel-Marketing im Internet
S. K. Analysis and comparison of methods to minimize energy \qquad 14
consumption in Android Kernels
S. P. Messung und Darstellung des Energieverbrauchs von 14
Android Applikationen
P. M. Non-Invasive Cost Accounting for Kanban Teams 14
M. M. RescueEye: an unmanned aerial vehicle to get pictures of 14
an accident scene before rescuers arrive
V. H. Autocomplete for CNC-Programmers 14
D. F. Vertical Life: Migration einer Android Anwendung in iOS 14
M. B. Mobile Sales: eine mobile Applikation für die 13
Auftragsverwaltung für Handelsvertreter
M. M. Online–Plattform für die Vermittlung von 13
Gelegenheitsarbeiten für die Generation 50Plus
P. G. FireAlarm Mobile: Die Entwicklung eines Alarmiersystems 13
für die Feuerwehren Südtirols
P. P. Dashboarding in Microsoft Design Language (formerly 13
known as Metro Design)
R. V. Using LEGO NXT robots for children education X 12
F. O. Dube: A Web Application for the Distribution and Update of 12
Data Processing and Visualization Components
M. C. Extracting and Representing Application Dependencies $$
from Software Process Data
T. W. Misurazione non-invasiva per la stima dell'effort di requisiti 🗙 06
espressi in linguaggio naturale

I also supervised students in Bressanone for the Faculty of Education at the "Scuola per la specializzazione dell'educazione secondaria" (SISS). The students I supervised, together with the title of their theses, and the year of completion are:

Name ³⁰ , Title	Yr.
L. M. Il modello relazionale per le basi di dati	07
M. N. Didattica assistita da strumenti per presentazioni multimediali nella comune pratica d'aula: funzioni, scope e passaggio dei parametri	07
M. V. Le certificazioni informatiche nel contesto scolastico	07
A. C. L'algebra di Boole	06
G. C. La crittografia: principali metodologie e applicazioni	06
C. M. F. L'8086 e la programmazione assembly	06
G. C. Introdurre la programmazione ai principianti: un approccio tramite Logo e Java	06

²⁹In English: *School for the spezialization of secondary education*³⁰The name of the student is anonymized, the complete name is available upon request.

So far, <u>I supervised 90 theses</u>. The following charts show their distribution by qualification level and language.



- Best teacher award: I was nominated for the best teacher award at the Faculty of Computer Science in 2013 and 2014, based on the votes of the students and I won it in 2017.
- <u>Studium Generale</u>: In 2020, I taught the course *Software Development:* from the idea to the product for the Studium Generale, an interdisciplinary study programme available to the general public, 3 ECTS.
- <u>Lectures for high school students</u>: I participated to an initiative to give presentations in high schools to motivate students to attend the university and to study Computer Science with the following presentations: Cost accounting in software engineering, Agile software engineering, and Change of perspective: functional programming using Elixir.
- <u>Career opportunities in business informatics</u>: In my former high school, from 2013, 2020, and 2022 I gave a talk to explain which career opportunities exist within the area of business informatics.
- <u>JuniorUni</u>: In 2011–13 and 2015–19, I contributed to the project *JuniorUni*, which aims to present scientific topics to children. Together with children of different age groups I constructed and programmed Lego Mindstorm robots. I also went to various elementary and middle schools of South Tyrol to teach programming concepts (instructions, loops, and conditions) to entire school classes using Lego robots.
- Internship opportunity for high school students: In 2018, 2019, 2021, and 2022, I hosted high school students from the high schools Galileo Galilei, Max Valier, and Franz Kafka. In these years we worked together on various projects, e.g., a software to match voting preferences with political opinions for the newsmagazine FF or on software to track climbers for the project SALSA.
- EURAC Junior Science Camp: In 2013, the EURAC Junior Science Camp was an initiative to introduce 17–18 year old high school students to different fields of science. I held a 1-day workshop on robot programming in June 2013
- Long Night of Research: In 2012, in the context of the JuniorUni I participated to the Long Night of Research and programmed together with elementary and middleschool children a LEGO robot so that it can navigate through a map and reach the programmed destination.

- Postgraduate supervision (PhD level)

In the last 5 years (2017–2022), I supervised 1 PhD student in the subject area Computer Vision.

Other academic

In this section, I summarize the internal and external appointments, as

responsibilities

well as responsibilities for organizing conferences and seminars.

- Internal appointments to faculty and university boards

Organi- zation	Year/s	Responsibilities
unibz	04	Participation to the <u>development of the new European</u>
		Master curriculum in Software Engineering.
unibz	14	Participation to the development of the new Bachelor cur-
		<u>riculum</u> in Business Informatics.
unibz	08-14	Member of the PhD committee of the PhD in Computer
		Science (cycles 24–29).
unibz	09-13	Study plan advisor helping students in the development of
		their study career.
unibz	14-22	<u>Commission member</u> for the dissertation defences for the
		bachelor and master degrees conferred by the Faculty of
		Computer Science.
unibz	17-22	Member of the <u>Smart Data Factory</u> ³¹ , a group of the
		Faculty of Computer Science conducting applied research
		and technology transfer within the NOI Technology park ³² .
unibz	19	Organizer of the <u>Xmas Party</u> of the Faculty of Computer
		Science involving students and staff.
unibz	20	Coordinator of the working group Computer Programming
		to review course presentation forms, avoiding overlap in
		content and ensuring continuity between BSc and MSc
		courses.
unibz	20-22	Member of the High Performance Computing Task Force of
		the Faculty of Computer Science.
unibz	20-21	Member of the PhD committee of the PhD in Advanced
		Systems Engineering (cycle 36).
unibz	21-22	Member of the Working group for third mission of the
		Faculty of Computer Science.
unibz	21-22	Tutor for the Bachelor in Informatics and management of
		Digital Business ³³ .
unibz	22	<u>Initiator</u> and <u>Contact person</u> for the Memorandum of
		understanding between the unibz and the Provincial
		Institute of Statistics of the Autonomous Province of
		Bolzano/Bozen ASTAT.
fhv	22	Examiner for commission examinations.

- External appointments at national and international level

Organization	Year/s	Responsibilities
Univ. of Maribor,	13	External commission member for the master
Slovenia		defense of Marko Gasparic.
NOI Techpark,	17-22	Member of the SFSCon Stakeholder Meeting to
Italy		define the theme of the conference and the
		topics to publish on the call for presentations.

³¹https://smart.inf.unibz.it ³²https://noi.bz.it

³³The duties of a tutor are listed at https://guide.unibz.it/en/study-career/computer-science/tutoring/.

Organization	Year/s	Responsibilities		
SMBS University	20	<u>Teacher of the module</u> Praxis-Workshop – Big		
of Salzburg		Data im eigenen Unternehmen (Practical		
Business School,		workshop - Big Data in your own company),		
Salzburg, Austria		together with Diego Calvanese.		
INNOS, Lienz,	20	<u>Teacher of the module</u> Datenmanagement mit		
Austria		<i>Microservices</i> ³⁴ during the webinar Datenbanken		
		und deren effiziente Verwendung ³⁵ .		
NOI Techpark,	19-22	Member of the Digital Community Meeting to		
Italy		exchange experiences between the research		
		institutions present at the NOI Technology park,		
		such as the Free University of Bolzano-Bozen,		
		EURAC Research and Fraunhofer Italia, and		
		companies and start-ups from NOI Techpark		
		working in the digital field.		
Province of	14	<u>Teacher</u> for a course organized for the IT		
Bozen-Bolzano,		requirements management office of the Province		
Italy		of Bozen-Bolzano, Italy for the subjects		
		Requirements engineering and KPI management.		
Province of	since	Reviewer for innovation, research, and		
Bozen-Bolzano,	2021	development projects submitted to the		
Italy		Autonomous Province of Bozen/Bolzano in the		
		context of the provincial law 14/2006.		
INFORTE.fi ³⁶ ,	22	<u>Invited Speaker</u> for the summer school <i>Promote</i>		
Finland		your research in Industry and Academia.		

- Responsibilities for organizing conferences and seminars:

From/to Event		Responsibilities
4.12.11- 2011 A	lpine Software Engineering	Organizing
6.12.11 Works	hop, Corvara, Italy (ASEW)	committee member
2.12.12- 2012 A	llpine Software Engineering	Organizing
4.12.12 Works	hop, Ortisei, Italy (ASEW)	committee member
6.5.14- 10th II	nternational Conference on Open	PC member & PhD
9.5.14 Source	e Systems, San Jose, Costa Rica (OSS)	Symposium chair
22.9.14- 3rd In	ternational Conference on Software	PC member &
23.9.14 Engine	eering for Defence Applications,	Program chair
Rome,	Italy (SEDA)	
25.5.15- 16th Ir	nternational Conference on Agile	PC member
29.5.15 Softwa	are Development, Helsinki, Finland	(Estimations in the
(XP)		21st Century
		Software
		Engineering)
26.8.15- 41st Eu	uromicro Conference on Software	PC member
28.8.15 Engine	eering and Advanced Applications,	(Software Value
Funch	al, Madeira, Portugal (SEAA)	Management)
28.4.16- 1st Joi	nt Seminar in Empirical Software	Organizer
29.4.16 Engine	eering at the Free University of	
Bozen	-Bolzano (JESE)	
	Alpine Software Engineering	Organizer
6.12.16 Works	hop: Random-Based Testing, Bolzand),
Italy (A	ASEW)	

³⁴In English: Data management with microservices ³⁵In English: Databases and their efficient use ³⁶http://inforte.jyu.fi

From/to	Event	Responsibilities
22.4.17-	1st International Workshop on Monitoring	PC member
26.4.17	in Large-Scale Software Systems, L'Aquila, Italy (MOLS)	
18.5.17-	2nd Joint Seminar in Empirical Software	Co-organizer
19.5.17	Engineering at the University of Innsbruck (JESE)	-
21.5.17-	1st International Workshop on	Co-organizer
26.5.17	Microservices for Agile software	
6.7.17-	development (WMSA) 8th Workshop on Computer Science	Organizing
6.7.17	Research meets Business, Bolzano, Italy: Data Science, How to Create added Value	committee member
2.0.17	from Data	DC
3.9.17– 6.9.17	1st International Conference on Lean and	PC member
0.9.17	Agile Software Development, Prague, Czech Republic (LASD)	
4.9.17-	2017 Summer School on Software	Organizing
7.9.17	Engineering, Bolzano, Italy (SESchool)	committee member
21.9.17-	3rd Joint Ontology Workshops, Episode 3:	Track co-chair (Data
23.9.17	The Tyrolean Autumn of Ontology,	meets Applied
	Bozen-Bolzano, Italy (JOWO)	Ontologies)
29.11.17-	18th International Conference on	PC member (Full
1.12.17	Product-Focused Software Process	Papers) & Session
54.546	Improvement, Innsbruck, Austria (PROFES)	chair
21.5.18-	19th International Conference on Agile	PC member
25.5.18 28.8.18-	Software Development, Porto, Portugal (XP) 44th Euromicro Conference on Software	PC member
31.8.18	Engineering and Adv. Applications, Prague,	(Monitoring
31.0.10	Czech Republic (SEAA)	Large-Scale Software
	0_00.1.1.0pub.ic (0_1.1.1)	Systems)
9.9.18-	2nd International Conference on Lean and	PC member
12.9.18	Agile Software Development, Poznań, Poland (LASD)	
9.9.18-	2018 Summer School on Software	Organizing
12.9.18	Engineering, Bolzano, Italy (SESchool)	committee member
23.9.18-	34th International Conference on Software	PC member
29.9.18	Maintenance and Evolution, Madrid, Spain (ICSME)	
28.11.18-	19th International Conference on	PC member (Full
30.11.18	Product-Focused Software Process	Research and
	Improvement, Wolfsburg, Germany (PROFES)	Industry Papers)
21.5.19-	20th International Conference on Agile	PC member
25.5.19	Software Development, Montréal, Canada (XP)	(Research Paper)
8.7.19-	12th Seminar on Advanced Techniques &	PC member,
10.7.19	Tools for Software Evolution, Bolzano, Italy	Hackaton chair &
1010	(SATToSE) 3rd International Conference on Lean and	Session chair
1.9.19 – 4.9.19		PC member
	Agile Software Development, Leipzig University, Leipzig, Germany (LASD)	
10.9.19-	2019 Summer School on Software	Organizing
12.9.19	Engineering, Bolzano, Italy (SESchool)	committee member

From/to	Event	Responsibilities
11.9.19-	12th International Conference on the	PC member (Quality
13.9.19	Quality of Information and	Aspects in Software
	Communications Tech., Ciudad Real, Spain	Maintenance and
	(QUATIC)	Comprehension)
30.9.19-	35th IEEE International Conference on	PC member (Short
4.10.19	Software Maintenance and Evolution,	Papers)
271110	Cleveland, Ohio, USA (ICSME)	DC
27.11.19-	20th International Conference on	PC member (Full
29.11.19	Product-Focused Software Process	Research and
	Improvement, Barcelona, Catalunya, Spain (PROFES)	Industry Papers)
15.1.20-	Reality Check: IT students meet companies,	Organizor
3.6.20	a bi-monthly event, organized together	, Organizei
5.0.20	with the NOI Technology park in Bolzano,	
	open to all bachelor, master, and PhD	
	students, to allow companies to present	
	themselves to students and to help	
	students to get to know the local IT	
	landscape, Bolzano, Italy	
8.6.20-	21st International Conference on Agile	PC member (On-site
12.6.20	Software Development, Copenhagen,	Research)
	Denmark (XP)	
1.7.20-	6th International School on Software	Organizing
3.7.20	Engineering, Bolzano, Italy (ISESchool)	committee member
26.8.20-	, ,	PC member
27.8.20	Collaboration, Madrid, Spain (OpenSym)	(OpenSym 2020 New Ideas and Emerging
		Research)
6.9.20-	4th International Conference on Lean and	PC member
9.9.20	Agile Software Development, Sofia, Bulgaria	
3.3.23	(LASD)	•
8.9.20-	13th International Conference on the	PC member (Human
11.9.20	Quality of Information and	and Artificial
	Communications Technology (QUATIC)	Intelligences for
		Software Evolution)
	18. Anwenderkonferenz zu Softwarequalität	;,PC member
11.11.20	Test und Innovation, Bolzano, Italy (ASQT)	
	21st Int. Conference on Product-Focused	PC member (Full
27.11.20	Software Process Improvement, Turin, Italy	Research Papers and
23.1.21–	(PROFES) 5th International Conference on Lean and	Short Papers) PC member
23.1.21-	Agile Software Development, online (LASD)	PC IIIeIIIbei
23.5.21–	4th International Conference on Technical	PC member (Tool
24.5.21	Debt, online (TechDebt)	Papers)
7.6.21-	Summer School in HPC and AI, Bolzano,	Organizing
8.6.21	Italy	committee member
8.9.21-	14th International Conference on the	PC member
11.9.21	Quality of Information and	(Software Evolution)
	Communications Technology, online	
	(QUATIC)	
25.11.21-	22nd Int. Conference on Product-Focused	•
26.11.21	Software Process Improvement, Turin, Italy	•
1111 71	(PROFES)	Short Papers)
11.11.21-	19. Anwenderkonferenz zu Softwarequalität	"PC member
11.11.21	Test und Innovation, Bolzano, Italy (ASQT)	

From/to		Responsibilities
27.10.21– 27.10.21	2nd Workshop on Data for Smart Health, Bolzano, Italy (D4SH)	Session chair (Industry and Public
22.1.22-	6th International Conference on Lean and	Governance) PC member
22.1.22	Agile Software Development, Sofia, Bulgaria (LASD)	
17.5.22-	5th International Conference on Technical	PC member (Tool
18.5.22	Debt, Pennsylvania, USA (TechDebt)	Papers) & Session chair (Machine Learning for Technical Debt)
31.8.22-		Track co-chair (Cloud
2.9.22	Engineering and Advanced Applications,	Native And Dev Ops)
19.9.22-	Maspalomas, Gran Canaria, Spain (SEAA) International Symposium on Empirical	PC member
23.9.22	Software Engineering and Measurement,	(Registered Reports)
LJ.J.LL	Helsinki, Finland (ESEM)	(Registered Reports)
2.10.22-	38th IEEE International Conference on	PC member (New
7.10.22	Software Maintenance and Evolution,	Ideas and Emerging
	Limassol, Cyprus (ICSME)	Results and
21.11.22-	23rd International Conference on	Registered Reports) Track co-chair
24.11.22	Product-Focused Software Process	(Doctoral
	Improvement, Jyväskylä, Finland (PROFES)	Symposium) & PC
		member
14.6.23-	27th International Conference on	Track co-chair (Short
16.6.23	Evaluation and Assessment in Software	Papers and Posters)
27.3.23-	Engineering, Oulu, Finland (EASE) 7th International Conference on Lean and	PC member
2.4.23	Agile Software Development (Track on Lean	
	and Agile Software Development at the	
	38th ACM/SIGAPP Symposium On Applied	
4E-355	Computing), Tallinn, Estonia (LASD)	
15.7.23 – 15.7.23	49th Euromicro Conference on Software	Track co-chair
13.7.23	Engineering and Advanced Applications (SEAA)	(Emerging Computing
	(32, 4, 4)	Technologies)
13.3.23-	20th IEEE International Conference on	PC member (Poster
17.3.23	Software Architecture, l'Aquila, Italy (ICSA)	track)
14.5.23-	4th Workshop on Gender Equality, Diversity	,Workshop co-chair
20.5.23	and Inclusion in Software Engineering,	
14.5.23-	Melbourne, Australia (GE@ICSE) International Conference on Technical Debt	PC mamhar
15.5.23	Melbourne, Australia (TechDebt)	-,1 - (1116111661
11.9.23-	16th International Conference on the	PC member & Track
13.9.23	Quality of Information and	co-chair (Journal
	Communications Technology (QUATIC)	First and Special Issue chair)
	· 24rd International Conference on	Program co-chair
23.11.23	Product-Focused Software Process	
26.3.24-	Improvement, Dornbirn, Austria (PROFES) 31st International Conference on Software	Track on chair
26.3.24 29.3.24	Analysis, Evolution and Reengineering,	Track co-chair (Industrial Papers)
LJ.J.LT	Rovaniemi, Finland (SANER)	(maasman apers)

- Editorial and reviewing activities:

- In the last years, I reviewed papers from the following conferences and workshops (being member of the program commitee): <u>ARTE</u> '22; <u>ASQT</u> '20, '21; <u>ESEM</u> '22; <u>ICSA</u> '23; <u>ICSME</u> '18, '19, '23; <u>LASD</u> '17, '18, '19, '20, '21, '22, '23; <u>MOLS</u> '17; <u>OSS</u> '14; <u>OpenSym</u> '20; <u>PROFES</u> '17, '18, '19, '20, '21, '22, '23; <u>QUATIC</u> '19, '20, '21, '23; <u>SATTOSE</u> '19; <u>SEAA</u> '15, '18, '22, '23; <u>SEDA</u> '14; <u>TechDebt</u> '21, '22, '23; XP '15, '18, '19, '20.
- I reviewed (and still review) papers from the following journals:

Since Journal

- I have a reviewer profile on https://www.webofscience.com/wos/author/record/398087 (under *Peer Review*).
- I have a reviewer profile on https://orcid.org/0000-0002-1423-6773 (under Peer review).
- I am a reviewer for innovation, research, and development projects submitted to the Autonomous Province of Bozen/Bolzano in the context of the provincial law 14/2006 since 2021.

Memberships

Associazione Gruppo di Informatica (GRIN)³⁷

Research and scholarships

In this section, I first summarize the <u>current research and scholarship</u>, then of the <u>previous 5 years</u>. I continue summarizing significant achievements in research and scholarship as well as research grants and contracts.

- Summary of current research and scholarship

<u>Motivation</u>: Measurement is a necessary step to assess and to improve the current software development practice. A methodical approach to measurement is needed to introduce quality and performance management instruments that rely on it. This is particularly true for software engineering because the outcome of this process is invisible³⁸³⁹ and therefore, it is difficult to understand progress and to reason about software.

³⁷http://www.grin-informatica.it/opencms/opencms/grin

³⁸ Norman E. Fenton and Shari Lawrence Pfleeger. Software Metrics: A Rigorous and Practical Approach. PWS Publishing, 2nd edition, 1998.

³⁹Royal Academy of Engineering and British Computer Society. The Challenges of Complex IT Projects: The Report of a Working Group from the Royal Academy of Engineering and the British Computer Society. The Royal Academy of Engineering, 2004.

<u>Problem statement:</u> Unfortunately, it costs to design, implement, and maintain measurement infrastructures and it costs to convert the collected data into information and knowledge to use it for decision-making. Moreover, it also costs not to measure, and an organization has to constantly minimize the risk of having too much or too little data.

Approach: In the previous years I worked on ways to automatically collect, integrate, and visualize data obtained from traces that are left behind by developers and users: modifications to code and documents, commits, the interaction with development environments, web sites, and applications in general. My scientific work aims to understand which decisions I can support using the automatically collected data and how to analyze and how to provide feedback in a productive manner to adapt the software development process to the goals of the organization. In respect to the problem mentioned above, I concentrate on a) reducing the costs of measurement and b) improving the understanding of how much measurement is enough.

In general, I am interested in the construction of complex (many components) and complicated (interacting, intricate components) software in such a way that modifiability remains high and maintenance costs remain low. To solve this, I am studying innovative software development approaches (e.g., microservices), constantly investigating new ways to measure the application construction process, and how to evaluate the output (e.g., architecture or performance). Since my doctorate, one focus of my research is on Lean/Agile Methods as a way to obtain these goals.

Results: My current results show how data, which can be collected automatically, can help to improve the software construction process or to automate parts of it. Not only to reason about how to improve the development process but also to reason about the profitability of development investments (e.g., comparing the usage intensity of a component with the development effort of the same component) or the creation of a Lean culture within the organization based on measurement and the removal of unnecessary activities.

- Summary of research and scholarship during the previous 5 years

In the previous five years, I applied the approach of measuring software production without the necessary intervention of the involved programmers to other areas: I extended the concept to the user interface⁴⁰, to minimize energy consumption in Android

16

⁴⁰Saulius Astromskis, Andrea Janes, Michael Mairegger: A process mining approach to measure how users interact with software: an industrial case study. ICSSP 2015: 137–141

kernels⁴¹, and performance measurement⁴²⁴³⁴⁴.

I explored the usage of various machine learning algorithms within the area of software engineering, e.g., recommender systems⁴⁵, process mining⁴⁶ and natural language processing⁴⁷. Lately, I work on the construction of tools that can be used in a DevOps setting to conduct performance testing⁴⁸ for software constructed using a microservice architecture and to identify anti-patterns⁴⁹.

My research is inherently applied, since I validate the developed approaches in real-life settings. Technology transfer (intended as trasferring research outcomes to industry) is a side-effect of my research. In addition, since 2017 I participate in the setup and development of the "Smart Data Factory" (SDF), a group at the NOI technology park with the goal to promote academica-industry collaborations between the Faculty of Computer Science of the Free University of Bozen-Bolzano and the local industry.

Through various research projects I realized how difficult the collaboration between academia and industry is, which obstacles need to be resolved, and how such collaborations can be (still) carried out.

- Research stays and visits abroad

From/to	Description
9.10.06-	As I pursued my doctorate in Austria from 2002 to 2014, I was
14.7.14	regularly visiting the University Klagenfurt to attend lectures
	and—in collaboration with Carinthian companies—to conduct
	studies how my research tools are working or how they had to be
	adapted to fulfill the desired research goal.
30.7.12-	Research stay in Tarrytown, USA, to establish and conduct
16.8.12	research collaborations with organizations in the New York area.

⁴¹Luis Corral, Anton B. Georgiev, Andrea Janes, Stefan Kofler: Energy-Aware Performance Evaluation of Android Custom Kernels. GREENS 2015: 1–7

⁴²Alberto Avritzer, Daniel S. Menasché, Vilc Queupe Rufino, Barbara Russo, Andrea Janes, Vincenzo Ferme, André van Hoorn, Henning Schulz: PPTAM: Production and Performance Testing Based Application Monitoring. ICPE Companion 2019: 39–40

⁴³Alberto Avritzer, Vincenzo Ferme, Andrea Janes, Barbara Russo, André van Hoorn, Henning Schulz, Daniel S. Menasché, Vilc Queupe Rufino: Scalability Assessment of Microservice Architecture Deployment Configurations: A Domain-based Approach Leveraging Operational Profiles and Load Tests. J. Syst. Softw. 165: 110564 (2020)

⁴⁴Vilc Queupe Rufino, Mateus Schulz Nogueira, Alberto Avritzer, Daniel Sadoc Menasché, Barbara Russo, Andrea Janes, Vincenzo Ferme, André van Hoorn, Henning Schulz, Cabral Lima: Improving Predictability of User-Affecting Metrics to Support Anomaly Detection in Cloud Services. IEEE Access 8: 198152–198167 (2020)

⁴⁵Marko Gasparic, Andrea Janes: What recommendation systems for software engineering recommend: A systematic literature review. J. Syst. Softw. 113: 101–113 (2016)

⁴⁶Andrea Janes, Fabrizio Maria Maggi, Andrea Marrella, Marco Montali: From Zero to Hero: A Process Mining Tutorial. PROFES 2017: 625–629

⁴⁷Romain Robbes, Andrea Janes: Leveraging small software engineering data sets with pre-trained neural networks. ICSE (NIER) 2019: 29–32

⁴⁸ https://github.com/pptam/pptam-tool

⁴⁹Alberto Avritzer, Vincenzo Ferme, Andrea Janes, Barbara Russo, André van Hoorn, Henning Schulz, Daniel S. Menasché, Vilc Queupe Rufino: Scalability Assessment of Microservice Architecture Deployment Configurations: A Domain-based Approach Leveraging Operational Profiles and Load Tests. J. Syst. Softw. 165: 110564 (2020)

From/to	Description
21.7.13-	Research stay in San Francisco, USA, to establish and conduct
13.8.12	research collaborations with organizations in the San Francisco
	area.
2-22.2.15	Research stay at the Technical University of Tampere, Finland,
	Department of Pervasive Computing, collaborating with Tommi
	Mikkonen and Kari Systä to develop new ways to monitor the
	development process.
6-15.5.15	Research stay at the Technical University of Tampere, Finland,
	Department of Pervasive Computing, collaborating with Tommi
	Mikkonen and Kari Systä to develop new ways to monitor the
	development process.
1.6.15-	Research stay at the Software Competence Center Hagenberg,
30.11.15	Department of Software Analytics and Evolution, collaborating
	with Dr. Josef Pichler to study how to extract knowledge from
	source code.
16-	Research stay at the Technical University of Tampere, Finland,
20.9.18	Department of Pervasive Computing, to discuss possible
	collaborations the software engineering research group of Kari
14–	Systä and Davide Taibi.
14– 24.6.22	Research stay at the University of Tampere, Finland, collaborating with Kari Systä and Davide Taibi on fault detection
24.0.22	methods within microservice architectures.
6 12 0 22	Research stay at the University of Tampere, Finland,
0-13.9.22	collaborating with Valentina Lenarduzzi and Davide Taibi on open
	tracing tools and on microservice architectures.
	tracing tools and on microservice architectures.

- Summary of significant achievements in research and scholarship

Year	Description
2005-14	· · · · · · · · · · · · · · · · · · ·
	<u>proach</u> (i.e., a way to measure that does not disturb the
	development team during measurement) for software. My main
	contribution is the measurement of software development
	processes. Most of the software developed during my research is
2012	released open source on https://github.com/ajanes/squirrel. I coined the expression the dark side of Agile software
	development", which describes an extreme view on Agile
	development, published in a paper at OOPSLA (Andrea Janes,
	Giancarlo Succi: "The dark side of agile software development,
	Proceedings of the ACM international symposium on New ideas,
	new paradigms, and reflections on programming and software,
	2012). With this view I want to remind practitioners about the
2017	original ideas of Agile development.
2014	I transferred the experience gained from developing
	non-invasive measurement techniques to the development of a
	measurement-based approach to Lean Software Development published in 2014 in form of the monograph of 393 pages titled
	Lean Software Development In Action.
2012	Best paper award for the paper with the title Improving the
LOIL	identification of traceability links between source code and
	requirement at the 18th International Conference on Distributed
	Multimedia Systems (DMS 2012).

Year	Description
2016	Best paper award for the paper with the title An Android Kernel
	Extension to Save Energy Resources Without Impacting User
	Experience at the 13th International Conference on Mobile Web
	and Intelligent Information Systems (MobiWis 2016).
2020	ACM Distinguished Paper Award for ICSE 2020 for the paper with
	the title Big Code != Big Vocabulary: Open-Vocabulary Models
	for Source code at the ACM/IEEE 42nd International Conference
	on Software Engineering (ICSE 2020).
2021	Nominated for best Paper Award (top three papers) for the paper
	with the title A Multivariate Characterization and Detection of
	Software Performance Antipatterns at the ACM/SPEC
	International Conference on Performance Engineering (ICPE
	2021).
2022	Winner, together with Danilo Fink, Bhuiyan Sadmanfuad, and
	Elmar Hilber of the Hackathon Challenge of the Progress Group
	using genetic algorithms an simulated annealing at the South
	Tyrol Free Software Conference (SFSCon 2022).

- Research grants

Date granted	Award Holder(s)	Funding body	Title	Amount receive	ed
1.5.11	Andrea Janes	Commis- sioned research	Allineamento proces alla strategia per Miglioramento cont processi PA (lanusPA	nuo	38
21.7.11	Andrea Janes	Commis- sioned research	Risk Management ar Communication on I and Regional Level (RimaComm)	•	00
1.6.14	Andrea Janes	unibz	Embedded Software QUAlity (ESQUA)	9000,0	00
22.5.15	Andrea Janes, Michael Felderer, Fabio Massacci	Euregio Mobility Fund ⁵⁰	Joint seminar series 'Empirical Software Engineering' (JESE)	7000,0	00
22.5.15	Andrea Janes, Michael Felderer, Fabio Massacci	Euregio	visiting Local compa to chAnge the stuDe pERception of the lo landscape (LEADERI	nts' cal IT	00
22.5.16	Andrea Janes, Michael Felderer, Fabio Massacci	Euregio Mobility Fund	Joint seminar series 'Empirical Software Engineering' (JESE2)	7500,0	00
22.5.16	Andrea Janes, Michael Felderer, Fabio Massacci	Euregio Mobility Fund	visiting Local compa to chAnge the stuDe pERception of the lo landscape (LEADERI	nts' cal IT	00
30.5.16	Andrea Janes	unibz	Value based test cas prioritization and rai test case generation	ndom	00

⁵⁰ http://www.europaregion.info/it/euregio-mobilitaetsfonds.asp

Date granted	Award Holder(s)	Funding body	Title	Amount received
1.7.16	Davide Taibi, Andrea Janes	unibz	Recommendation Techniques for Softw Quality Improvemen Small Medium Enterprises (SQuaSM	t in
6.7.17	Andrea Janes, Michael Felderer, Fabio Massacci	Euregio Mobility Fund	Predictive modeling software and securit engineering (PROSE)	у
6.7.17	Andrea Janes, Michael Felderer, Fabio Massacci	Euregio Mobility Fund	Participation to sum schools (SUMMER)	
31.8.17	Ricci Francesco, Andrea Janes	Commis- sioned research	Internet of Things fo Climbers (IoTforC)	
11.9.18	Andrea Janes	Commis- sioned research	Provisioning 4.0 (Pro	
1.1.19	Andrea Janes		Sensors and data for sports activity analys (SALSA)	
1.4.19	Anton Dignös, Andrea Janes	Commis- sioned research	Survey on Databases South Tyrol (SDST)	in 10800,00
15.1.19	Andrea Janes	unibz	User interaction base obsolete feature identification and maintenance vs. rem cost estimation (REA	noval
16.1.19	Panagiotis Symeonidis, Andrea Janes	Commis- sioned research	Recommender for TV Shows (RecTV)	V 10000,00
24.1.19	Angelika Peer, Andrea Janes	Commis- sioned research	NOIx - Service robot demonstrator for the Techpark (NOIx)	39600,00 e NOI
1.10.19	Romain Robbes, Andrea Janes		ADaptive software VERBosity (ADVERB)	100000,00
1.7.20	Andrea Janes, Matteo Camilli	unibz	Mining user-intensivapplications to supp value-based enginee decisions (VAMPIRE)	ort ring
1.1.21	Matteo Camilli, Andrea Janes	unibz	Automated Performand Scalability Analy Microservices System (AMPERE)	ance 25000,00 sis of
1.2.22	Andrea Janes	Commis- sioned research	Development of a chatbot interface for robots (TEMI)	15000,00

⁵¹https://ec.europa.eu/regional_policy/en/funding/erdf/

Date	Award Holder(s)	Funding	Title	Amou	nt received
granted		body			
21.1.22	Barbara Russo, Andrea Janes	sioned	Capture-Store-and- with GUI testing to usage profiles and automate testing in staging environmer (Oheraln2021)	define ı a	10000,00
			(Oberalp2021)	IL	

Total funding received: €801505,42

Publications (in chronological order, starred if significant publication) **Order of authors**: as it is practice in some research fields (e.g., mathematics⁵²), I think that joint research is a sharing of ideas and skills that cannot be attributed to individuals separately. Determining which person contributed which ideas is often meaningless because the ideas grow from complex discussions among all partners. Therefore, I personally prefer to name authors in alphabetical order.

Citation style: APA (American Psychology Association), 7th edition⁵³.

Books

* 1. Andrea Janes & Giancarlo Succi (2014). Lean Software

Development In Action. Springer. https://doi.org/10.1007/978-3

-642-00503-9

- Chapters in books

 Andrea Janes (2018). Non-distracting, Continuous Collection of Software Development Process Data. In Nalepa G., Baumeister J. (Eds.), Synergies Between Knowledge Engineering and Software Engineering. Advances in Intelligent Systems and Computing, vol. 626. (pp. 275–294). Springer. https://doi.org/10.1 007/978-3-319-64161-4

- Conference papers

- Andrea Janes, Barbara Russo, & Giancarlo Succi (2002, Nov 05).
 Use of Pair Programming for Experience Exchange in a
 Distributed Internship Project [Workshop paper]. 17th ACM
 SIGPLAN conference on Object-oriented programming, systems,
 languages, and applications: Workshop on Pair Programming
 Explored (00PSLA), Seattle, MA, USA.
- 2. Alberto Sillitti, Andrea Janes, Giancarlo Succi, & Tullio Vernazza (2003, May 9). Non-invasive Measurement of the Software Development Process [Workshop paper]. 1st International Workshop on Remote Analysis and Measurement of Software Systems (RAMS), Portland, OR, USA.
- 3. Alberto Sillitti, Andrea Janes, Tullio Vernazza, & Giancarlo Succi (2003, June 23–26). *Measures for Mobile Users* [Conference paper]. International Conference on Software Engineering

⁵²http://www.ams.org/profession/leaders/CultureStatement04.pdf

⁵³See e.g., https://guides.library.uq.edu.au/referencing/apa7

- Research and Practice (SERP), Las Vegas, NV, USA.
- 4. Alberto Sillitti, Andrea Janes, Giancarlo Succi, & Tullio Vernazza (2003, September 1–6). Collecting, Integrating and Analyzing Software Metrics and Personal Software Process Data [Conference paper]. 29th Euromicro Conference (EUROMICRO), Belek-Antalya, Turkey. https://doi.org/10.1109/EURMIC.2003.12316
- 5. Andrea Janes, Barbara Russo, Paolo Zuliani, & Giancarlo Succi (2003, May 25–29). *An Empirical Analysis on the Discontinuous Use of Pair Programming* [Conference paper]. 4th International Conference on Extreme Programming and Agile Processes in Software Engineering (XP), Genova, Italy. https://doi.org/10.1007/3-540-44870-5_26
- 6. Michela Dall'Agnol, Andrea Janes, Giancarlo Succi, & Enrico Zaninotto (2003, May 25–29). Lean Management A Metaphor for Extreme Programming? [Conference paper]. 4th International Conference on Extreme Programming and Agile Processes in Software Engineering (XP), Genova, Italy. https://doi.org/10.1007/3-540-44870-5_4
- 7. Andrea Janes (2003, May 25–29). Measuring the Effectiveness of Agile Methodologies Using Data Mining, Knowledge Discovery and Information Visualization [Conference paper]. 4th International Conference on Extreme Programming and Agile Processes in Software Engineering (XP), Genova, Italy. https://doi.org/10.1007/3-540-44870-579
- 8. Andrea Janes (2004, April 1–3). Providing decision-making support using non-invasive business process metrics collection [Workshop paper]. Alpine Software Engineering Workshop (ASEW), Heiligenblut, Austria.
- 9. Alberto Sillitti, Andrea Janes, Giancarlo Succi, & Tullio Vernazza (2004, April 5–7). *Monitoring the Development Process with Eclipse* [Conference paper]. 2004 International Conference on Information Technology: Coding and Computing (ITCC), Las Vegas, NV, USA. https://doi.org/10.1109/ITCC.2004.1286609
- 10. Alberto Sillitti, Andrea Janes, Giancarlo Succi, & Tullio Vernazza (2004, June 21–24). *Measuring the Architecture Design Process* [Conference paper]. 2004 International Conference on Software Engineering Research and Practice (SERP), Las Vegas, NV, USA.
- 11. Andrea Janes, Barbara Russo, & Giancarlo Succi (2004, September 28–30). *Using non-invasive measurement techniques in agile software development: a SWOT analysis* [Conference paper]. XLII Congresso Annuale AICA (AICA), Benevento, Italy.
- 12. Raimund Moser, Andrea Janes, Barbara Russo, Alberto Sillitti, & Giancarlo Succi (2005, October 5–7). *Prom: Taking an echography of your software process* [Conference paper]. XLIII Congresso Annuale AICA (AICA), Udine, Italy.
- 13. Andrea Janes, Marco Scotto, Alberto Sillitti, & Giancarlo Succi (2006, April 24–27). *A Perspective on Non Invasive*

- Software Management [Conference paper]. 2006 IEEE Instrumentation and Measurement Technology Conference (IMTC), Sorrento, Italy. https://doi.org/10.1109/IMTC.2006.328379
- 14. Andrea Janes & Giancarlo Succi (2008, July 1–3). *Non-invasive* software process data collection for expert identification [Conference paper]. 2008 International Conference on Software Engineering and Knowledge (SEKE), Redwood City, CA, USA.
- Emanuele Danovaro, Andrea Janes, & Giancarlo Succi (2008, October 19–23). Jidoka in Software Development [Conference paper]. 23rd Annual ACM SIGPLAN Conference on Object-Oriented Programming, Systems, Languages, and Applications (OOPSLA), Nashville, TN, USA. https://doi.org/10.1145/ 1449814.1449874
- Andrea Janes & Giancarlo Succi (2009, October 25–29). To pull or not to pull [Conference paper]. 24rd Annual ACM SIGPLAN Conference on Object-Oriented Programming, Systems, Languages, and Applications (00PSLA), Orlando, Florida, USA. ht tps://doi.org/10.1145/1639950.1640052
- 17. Saulius Astromskis & Andrea Janes (2011, Apr 22). *Towards a GQM model for IS development process selection* [Conference paper]. 16-toji tarpuniversitetine magistrantu ir doktorantu konferencija (MAG&DOKIT), Kaunas, Lithuania.
- Saulius Masteika, Aleksandras V. Ruthkauskas, & Andrea Janes (2012, February 26–28). Continuous futures data series for back testing and technical analysis [Conference paper]. 3rd International Conference on Financial Theory and Engineering (CEBMM), Singapore. http://www.ipedr.com/vol29/48-CEBMM20 12-R00003.pdf
- 19. Rosella Gennari, Gabriella Dodero, & Andrea Janes (2012, Apr 20). Junior University Workshops for Children [Workshop paper]. 3rd International Workshop Teaching Robotics, Teaching with Robotics Integrating Robotics in School Curriculum (TRTR), Riva del Garda, Italy.
- 20. Saulius Astromskis, Andrea Janes, & Alireza Rezaei Mahdiraji (2012, June 2–9). *Egidio: A Non-Invasive Approach for Synthesizing Organizational Models* [Tool demonstration]. 34th International Conference on Software Engineering (ICSE), Zürich, Switzerland. https://doi.org/10.1109/ICSE.2012.6227062
- 21. Luis Corral, Andrea Janes, Tadas Remencius, Juri Strumpflohner, & Jelena Vlasenko (2012, September 10–13). A Novel Application of Open Source Technologies to Measure Agile Software Development Process [Conference paper]. 8th IFIP WG 2.13 International Conference on Open Source Systems (OSS), Hammamet, Tunisia. https://doi.org/10.1007/978-3-642-33442-9_28
- 22. Danila Piatov, Andrea Janes, Alberto Sillitti, & Giancarlo Succi (2012, September 10–13). *Using the Eclipse C/C++ Development Tooling as a Robust, Fully Functional, Actively Maintained, Open Source C++ Parser* [Conference paper]. 8th

- IFIP WG 2.13 International Conference on Open Source Systems (OSS), Hammamet, Tunisia. https://doi.org/10.1007/978-3-642-3 3442-9 45
- 23. Daniel Hanspeter, Andrea Janes, Alberto Sillitti, & Giancarlo Succi (2012, August 9–11). Semi-automatic requirement tracing in modified code: An Eclipse Plugin [Tool demonstration]. 18th International Conference on Distributed Multimedia Systems (DMS), Miami Beach, FL, USA.
- 24. Daniel Hanspeter, Andrea Janes, Alberto Sillitti, & Giancarlo Succi (2012, August 9–11). *Improving the identification of traceability links between source code and requirements* [Conference paper]. 18th International Conference on Distributed Multimedia Systems (DMS), Miami Beach, FL, USA.
- 25. Luis Corral, Andrea Janes, & Tadas Remencius (2012, August 27–29). Potential advantages and disadvantages of multiplatform development frameworks A vision on mobile environments [Workshop paper]. International Workshop on Service Discovery and Composition in Ubiquitous and Pervasive Environments (SUPE), Niagara Falls, Ontario, Canada.
- 26. Andrea Janes & Giancarlo Succi (2012, October 19–26). *The Dark Side of Agile Software Development* [Conference paper]. ACM international symposium on New ideas, new paradigms, and reflections on programming and software (SPLASH), Tucson, AZ, USA. https://doi.org/10.1145/2384592.2384612
- 27. Ilenia Fronza, Andrea Janes, Alberto Sillitti, Giancarlo Succi, & Stefano Trebeschi (2013, May 25). Cooperation wordle using pre-attentive processing techniques [Workshop paper]. International Workshop on Cooperative and Human Aspects of Software Engineering (CHASE), San Francisco, CA, USA. https://doi.org/10.1109/CHASE.2013.6614732
- 28. Saulius Astromskis, Andrea Janes, Alberto Sillitti, & Giancarlo Succi (2013, June 27–29). *Andon for dentists* [Conference paper]. 25th International Conference on Software Engineering and Knowledge Engineering (SEKE), Boston, MA, USA.
- 29. Andrea Janes, Danila Piatov, Alberto Sillitti, & Giancarlo Succi (2013, June 25–28). How to calculate software metrics for multiple languages using Open Source parsers [Conference paper]. 9th IFIP WG 2.13 International Conference on Open Source Software (OSS), Koper-Capodistria, Slovenia. https://doi.org/10.1007/978-3-642-38928-3 20
- 30. Andrea Janes, Sarunas Marciuska, Alessandro Sarcià, & Giancarlo Succi (2013, June 27–29). *Domain Analysis in Combination with Extreme Programming to Address Requirements Volatility Problems* [Conference paper]. International Conference on Software Engineering and Knowledge Engineering (SEKE), Boston, MA, USA.
- 31. Saulius Astromskis, Andrea Janes, Alberto Sillitti, & Giancarlo Succi (2013, August 8–10). Supporting CMMI assessment using distributed, non-invasive measurement and process mining

- [Conference paper]. 19th International Conference on Distributed Multimedia Systems (DMS), Brighton, UK.
- 32. Andrea Janes & Giancarlo Succi (2013, September 19–20). The Dark Side of Agile Software Development, First results [Conference paper]. Anwenderkonferenz für Softwarequalität, Test und Innovation (ASQT), Graz, Austria.
- 33. Marko Gasparic, Andrea Janes, Marjan Hericko, & Giancarlo Succi (2013, October 7–11). *Metrics based recommendation system for software engineering* [Conference paper]. Information Society multiconference on Collaboration, Software and Services in Information Society (CSS), Ljubljana, Slovenia.
- 34. Ilenia Fronza, Nabil El Ioini, Andrea Janes, Alberto Sillitti, Giancarlo Succi, & Luis Ricardo Corral Velazquez (2014, May 7–9). Se dovessi dare un voto a questo laboratorio, darei nove Introduzione del Computational Thinking nella scuola secondaria di primo grado: risultati dell'esperienza [Conference paper]. 28th edition of DIDAttica inforMATICA, Nuovi processi e paradigmi per la didattica (DIDAMATICA), Napoli, Italy.
- 35. Andrea Janes, Tadas Remencius, Alberto Sillitti, & Giancarlo Succi (2014, May 6–9). Towards Understanding of Structural Attributes of Web APIs Using Metrics Based on API Call Responses [Conference paper]. 10th IFIP WG 2.13 International Conference on Open Source Software (OSS), San José, Costa Rica. https://doi.org/10.1007/978-3-642-55128-4
- 36. Saulius Astromskis, Andrea Janes, Alberto Sillitti, & Giancarlo Succi (2014, August 27–29). *An Approach to Non-Invasive Cost Accounting* [Conference paper]. 40th Euromicro Conference on Software Engineering and Advanced Applications (EUROMICRO), Verona, Italy. https://doi.org/10.1109/SEAA.2014.53
- 37. Marko Gasparic, Andrea Janes, Alberto Sillitti, & Giancarlo Succi (2015, January 4–6). *An analysis of a project reuse approach in an industrial setting* [Conference paper]. 14th International Conference on Software Reuse (ICSR), Miami, FL, USA. https://doi.org/10.1007/978-3-319-14130-5_12
- 38. Luis Corral, Anton B. Georgiev, Andrea Janes, & Stefan Kofler (2015, May 18). Energy-Aware Performance Evaluation of Android Custom Kernels [Workshop paper]. 4th IEEE/ACM International Workshop on Green and Sustainable Software (GREENS), Florence, Italy. https://doi.org/10.1109/GREENS.2015.8
- 39. Andrea Janes (2015, April 16–17). A Guide to Lean Software Development in Action [Conference paper]. Anwenderkonferenz für Softwarequalität, Test und Innovation (ASQT), Graz, Austria. ht tps://doi.org/10.1109/ICSTW.2015.7107412
- 40. Saulius Astromskis, Andrea Janes, & Michel Mairegger (2015, August 24–26). A Process Mining Approach to Measure How Users Interact with Software: An Industrial Case Study [Conference paper]. 11th International Conference on Software and Systems Process (ICSSP), Talinn, Estonia. https://doi.org/10.1 145/2785592.2785612

- Andrea Janes (2015, August 24–26). Squirrel: an architecture for the systematic collection of software development data in microenterprises to support Lean Software Development [Poster]. 11th International Conference on Software and Systems Process (ICSSP), Talinn, Estonia. https://doi.org/10.1145/2785592.2 794404
- 42. Davide Taibi, Andrea Janes, & Valentina Lenarduzzi (2016, May 24–27). Towards a Lean Approach to Reduce Code Smells Injection: An Empirical Study [Conference paper]. 17th International Conference in Software Engineering, and Extreme Programming (XP), Edinburgh, UK. https://doi.org/10.1007/978-3-319-33515-5_30
- 43. Marko Gasparic, Andrea Janes, & Francesco Ricci (2016, May 24–27). *Development Tools Usage Inside Out* [Conference paper]. 17th International Conference in Software Engineering, and Extreme Programming (XP), Edinburgh, UK. https://doi.org/10.100 7/978-3-319-33515-5 28
- 44. Luis Corral, Ilenia Fronza, Nabil El Ioini, Andrea Janes, & Peter Plant (2016, May 16–17). *Preserving energy resources using an Android kernel extension: a case study* [Conference paper]. International Conference on Mobile Software Engineering and Systems (MOBILESoft), Austin, TX, USA. https://doi.org/10.1145/28 97073.2897124
- 45. Luis Corral, Ilenia Fronza, Nabil El Ioini, Andrea Janes, & Peter Plant (2016, August 22–24). *An Android Kernel Extension to Save Energy Resources Without Impacting User Experience* [Conference paper]. 13th International Conference on Mobile Web and Intelligent Information Systems (MobiWIS), Vienna, Austria. https://doi.org/10.1007/978-3-319-44215-0_1
- * 46. Marko Gasparic, Andrea Janes, Francesco Ricci, & Marco Zanellati (2017, March 13–16). GUI Design for IDE Command Recommendations [Conference paper]. 22nd International Conference on Intelligent User Interfaces (IUI), Limassol, Cyprus. https://doi.org/10.1145/3025171.3025200
 - 47. Andrea Janes (2017, March 13–17). Test Case Generation and Prioritization: A Process-Mining Approach [Workshop paper]. IEEE International Conference on Software Testing, Verification and Validation Workshops (ICSTW), Tokyo. https://doi.org/10.1109/ICSTW.2017.11
 - 48. Andrea Janes, Valentina Lenarduzzi, & Alexandru Cristian Stan (2017, April 22–26). A Continuous Software Quality Monitoring Approach for Small and Medium Enterprises [Conference paper]. 8th ACM/SPEC on International Conference on Performance Engineering (ICPE), L'Aquila, Italy. https://doi.org/10.1145/3053600.3053618
 - 49. Katsiaryna Labunets, Andrea Janes, Michael Felderer, & Fabio Massacci (2017, May 20–28). *Teaching predictive modeling to junior software engineers seminar format and its evaluation: poster* [Poster]. 39th International Conference on Software

- Engineering (ICSE), Buenos Aires, Argentina. https://doi.org/10.110 9/ICSE-C.2017.62
- 50. Davide Taibi, Valentina Lenarduzzi, Claus Pahl, & Andrea Janes (2017, May 22–26). *Microservices in agile software development: a workshop-based study into issues, advantages, and disadvantages* [Workshop paper]. 18th International Conference in Software Engineering and Extreme Programming Scientific Workshops (XP), Cologne, Germany. https://doi.org/10.1 145/3120459.3120483
- 51. Davide Taibi, Valentina Lenarduzzi, Andrea Janes, Kari Liukkunen, & Muhammad Ovais Ahmad (2017, May 22–26). Comparing Requirements Decomposition Within the Scrum, Scrum with Kanban, XP, and Banana Development Processes [Conference paper]. 18th International Conference in Software Engineering and Extreme Programming (XP), Cologne, Germany. https://doi.org/10.1007/978-3-319-57633-6_5
- 52. Daniele Gadler, Michael Mairegger, Andrea Janes, & Barbara Russo (2017, November 9–10). *Mining Logs to Model the Use of a System* [Conference paper]. ACM/IEEE International Symposium on Empirical Software Engineering and Measurement (ESEM), Toronto, ON, Canada. https://doi.org/10.1109/ESEM.2017.47
- 53. Andrea Janes, Fabrizio Maria Maggi, Andrea Marrella, & Marco Montali (2017, November 29-–December 1). From Zero to Hero: A Process Mining Tutorial [Tutorial]. 18th International Conference on Product-Focused Software Process Improvement (PROFES), Innsbruck, Austria. https://doi.org/10.1007/978-3-319-69926-4_5
- 54. Andrea Janes, Michael Mairegger, & Barbara Russo (2018, September 3–7). code_call_lens: raising the developer awareness of critical code [Tool demonstration]. 33rd ACM/IEEE International Conference on Automated Software Engineering (ASE), Montpellier, France. https://doi.org/10.1145/3238147.32404
- * 55. Alberto Avritzer, Vincenzo Ferme, Andrea Janes, Barbara Russo, Henning Schulz, & André van Hoorn (2018, September 24—28). A Quantitative Approach for the Assessment of Microservice Architecture Deployment Alternatives by Automated Performance Testing [Conference paper]. 12th European Conference on Software Architecture (ECSA), Madrid, Spain. https://doi.org/10.1007/978-3-030-00761-4 11
 - 56. Alberto Avritzer, Daniel S. Menasché, Vilc Queupe Rufino, Barbara Russo, Andrea Janes, Vincenzo Ferme, André van Hoorn, & Henning Schulz (2019, April 7–11). *PPTAM: Production and Performance Testing Based Application Monitoring* [Tool demonstration]. ACM/SPEC International Conference on Performance Engineering (ICPE), Mumbai, India. https://doi.org/10.1145/3302541.3311961
 - 57. Romain Robbes, Mircea Lungu, & Andrea Janes (2019, May 27). *API fluency* [Conference paper]. 41st International Conference on

- Software Engineering: New Ideas and Emerging Results (ICSE-NIER), Montreal, QC, Canada. https://doi.org/10.1109/ICSE-NIER.2019.00033
- 58. Romain Robbes & Andrea Janes (2019, May 27). Leveraging small software engineering data sets with pre-trained neural networks [Conference paper]. 41st International Conference on Software Engineering: New Ideas and Emerging Results (ICSE-NIER), Montreal, QC, Canada. https://doi.org/10.1109/ICSE-NIER.2019.00016
- 59. Andrea Janes & Barbara Russo (2019, October 27–30). Automatic Performance Monitoring and Regression Testing During the Transition from Monolith to Microservices [Workshop paper]. IEEE International Symposium on Software Reliability Engineering Workshops (ISSREW), Berlin, Germany. https://doi.org/10.1109/ISSREW.2019.00067
- * 60. Rafael-Michael Karampatsis, Hlib Babii, Romain Robbes, Charles Sutton, & Andrea Janes (2020, June 27–July 19). Big code != big vocabulary: open-vocabulary models for source code [Conference paper]. 42nd International Conference on Software Engineering (ICSE), Seoul, South Korea. https://doi.org/10.1145/3377811.3380342
 - 61. Rafael-Michael Karampatsis, Hlib Babii, Romain Robbes, Charles Sutton, & Andrea Janes (2020, June 27–July 19). Open-vocabulary models for source code [Conference paper]. 42st International Conference on Software Engineering: New Ideas and Emerging Results (ICSE-NIER), Seoul, South Korea. https://doi.org/10.1145/3377812.3390806
 - 62. Andrea Janes & Valentina Lenarduzzi (2020, August 26–28). Towards an Approach to Identify Obsolete Features based on Importance and Technical Debt [Conference paper]. 46th Euromicro Conference on Software Engineering and Advanced Applications (SEAA), Portoroz, Slovenia. https://doi.org/10.1109/SEAA51224.2020.00070
- * 63. Panagiotis Symeonidis, Andrea Janes, Dmitry Chaltsev, Philip Giuliani, Daniel Morandini, Andreas Unterhuber, Ludovik Coba, & Markus Zanker (2020, September 22–26). Recommending the Video to Watch Next: An Offline and Online Evaluation at YOUTV.de [Conference paper]. 14th ACM Conference on Recommender Systems (RECSYS), Virtual. https://doi.org/10.1145/3383313.3412257
 - 64. Iustina Ivanova, Marina Andrić, Andrea Janes, Francesco Ricci, & Floriano Zini (2020, October 25–29). *Climbing Activity Recognition and Measurement with Sensor Data Analysis* [Conference paper]. International Conference on Multimodal Interaction (ICMI), Virtual. https://doi.org/10.1145/3395035.34253
 - 65. Iustina Ivanova, Marina Andrić, Sadaf Moaveninejad, Andrea Janes, Francesco Ricci (2020, October 16). Video and Sensor-Based Rope Pulling Detection in Sport Climbing

- [Workshop paper]. 3rd International Workshop on Multimedia Content Analysis in Sports (MMSports), Seattle, WA, USA. https://doi.org/10.1145/3422844.3423058
- 66. Alberto Avritzer, Matteo Camilli, Andrea Janes, Barbara Russo, Catia Trubiani, André van Hoorn, Jasmin Jahić & Ricardo Britto (2021, March 22–26). PPTAM^λ: What, Where, and How of Cross-domain Scalability Assessment [Conference paper]. 18th International Conference on Software Architecture (ICSA), Stuttgart, Germany. https://doi.org/10.1109/ICSA-C52384.2021.0 0016
- * 67. Alberto Avritzer, Ricardo Britto, Catia Trubiani, Barbara Russo, Andrea Janes, Matteo Camilli, André van Hoorn, Robert Heinrich, Martina Rapp & Jörg Henß (2021, April 19–23). A Multivariate Characterization and Detection of Software Performance Antipatterns [Conference paper]. ACM/SPEC International Conference on Performance Engineering (ICPE), Virtual. https://doi.org/10.1145/3427921.3450246
- * 68. Hlib Babii, Julian Aron Prenner, Laurin Stricker, Anjan Karmakar, Andrea Janes, & Romain Robbes (2021, May 25–28). *Mining Software Repositories with a Collaborative Heuristic Repository* [Conference paper]. 43rd International Conference on Software Engineering: New Ideas and Emerging Results (ICSE-NIER), Madrid, Spain. https://doi.org/10.1109/ICSE-NIER52604.2021.000
 - 69. Giuseppe Di Fatta, Andrea Janes, Paola Lecca, Fabrizio Maria Maggi, Marco Montali, & Floriano Zini (2022, February 10). *AI for Medicine and Health* @ *Bozen-Bolzano* [Workshop paper]. Convegno Nazionale CINI sull'Intelligenza Artificiale: Workshop AI per la Medicina e la Salute (Ital-IA), Torino, Italy.
 - 70. Matteo Camilli, Antonio Guerriero, Andrea Janes, Barbara Russo, Stefano Russo (2022, May 21–22). *Microservices Integrated Performance and Reliability Testing* [Conference paper]. IEEE/ACM International Conference on Automation of Software Test (AST), Pittsburgh, PA, USA. https://doi.org/10.1145/3524481.3
 - 71. Roberto Confalonieri, Andrea Janes (2022, August 22–24). *A Technology Transfer Portal to Promote Industry-Academia Collaboration in South-Tyrol* [Workshop paper]. 33rd International Conference on Database and Expert Systems Applications Workshops (DEXA), Vienna, Austria. https://doi.org/10.1007/978-3-031-14343-4 21
 - 72. Tim Kreuzer, Andrea Janes (2022, August 22–24). Introducing Data Science Techniques into a Company Producing Electrical Appliances [Workshop paper]. 33rd International Conference on Database and Expert Systems Applications Workshops (DEXA), Vienna, Austria. https://link.springer.com/chapter/10.1007/978-3-031-14343-4-20
 - 73. Dario Amoroso d'Aragona, Fabiano Pecorelli, Simone Romano, Giuseppe Scanniello, Maria Teresa Baldassarre, Andrea Janes, &

- Valentina Lenarduzzi (2022, October 02-07). *CATTO: Just-in-time Test Case Selection and Execution* [Tool demonstration]. 38th IEEE International Conference on Software Maintenance and Evolution (ICSME), Limassol, Cyprus (In press).
- 74. James Cusick, Alberto Avritzer, Allen Tse, & Andrea Janes (2022, October 31 November 3). *Automated Dependability Assessment in DevOps Environments* [Conference paper]. 33rd IEEE International Symposium on Software Reliability Engineering: Industry Track (ISSRE), Charlotte, North Carolina, USA (In press).
- 75. Stefano Savian, Pietro Morerio, Alessio Delbue, Andrea Janes, Tammam Tillo (2023, January 3–7). Towards Equivariant Optical Flow Estimation with Deep Learning [Conference paper]. IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), Waikoloa, Hawaii, USA (In press).

- Journal Papers in refereed academic journals

- 1. Alberto Sillitti, Andrea Janes, Giancarlo Succi, & Tullio Vernazza (2004). Measures for Mobile Users: an Architecture. Journal of System Architecture: the EUROMICRO Journal, 50(7), 365–444. https://doi.org/10.1016/j.sysarc.2003.09.005
- 2. Andrea Janes, Marco Scotto, Witold Pedrycz, Barbara Russo, Milorad Stefanovic, & Giancarlo Succi (2006). Identification of defect-prone classes in telecommunication software systems using design metrics. *Information Sciences*, 176(24), 3711–3734. ht tps://doi.org/10.1016/j.ins.2005.12.002
- 3. Luis Corral, Andrea Janes, & Tadas Remencius (2012). Potential advantages and disadvantages of multiplatform development frameworks a vision on mobile environments. *Procedia Computer Science, 10,* 1202–1207. https://doi.org/10.1016/j.procs.2012.06.173
- 4. Andrea Janes, Tadas Remencius, Alberto Sillitti, & Giancarlo Succi (2013). Managing changes in requirements: an empirical investigation. *Journal of Software: Evolution and Process, 25*(12), 1273–1283. https://doi.org/10.1002/smr.1602
- 5. Saulius Astromskis, Andrea Janes, Alberto Sillitti, & Giancarlo Succi (2014). Continuous CMMI Assessment using Non-invasive Measurement and Process Mining. *International Journal of Software Engineering and Knowledge Engineering*, 24(9), 1255–1272. https://doi.org/10.1142/S0218194014400117
- * 6. Marko Gasparic & Andrea Janes (2016). What recommendation system recommend: A systematic literature review. *Journal of Systems and Software, 113,* 101–113. https://doi.org/10.1016/j.jss.2015.11.036
- Saulius Astromskis, Gabriele Bavota, Andrea Janes, Barbara Russo, & Massimiliano Di Penta (2017). Patterns of developers behaviour: A 1000-hour industrial study. *Journal of Systems and Software*, 132, 85–97. https://doi.org/10.1016/j.jss.2017.06.072
- * 8. Marko Gasparic, Andrea Janes, Francesco Ricci, Gail C. Murphy, &

- Tural Gurbanov (2017). A graphical user interface for presenting integrated development environment command recommendations: Design, evaluation, & implementation. *Information & Software Technology, 92,* 236–255. https://doi.org/10.1016/j.infsof.2017.08.006
- 9. Davide Taibi, Andrea Janes, & Valentina Lenarduzzi (2017). How developers perceive smells in source code: A replicated study. Information & Software Technology, 92, 223–235. https://doi.org/10.1016/j.infsof.2017.08.008
- * 10. Alberto Avritzer, Vincenzo Ferme, Andrea Janes, Barbara Russo, André van Hoorn, Henning Schulz, Daniel S. Menasché, & Vilc Queupe Rufino (2020). Scalability Assessment of Microservice Architecture Deployment Configurations: A Domain-based Approach Leveraging Operational Profiles and Load Tests. *Journal of Systems and Software, 165*, 110564. https://doi.org/10.1016/j.jss.2020.110564
- * 11. Vilc Queupe Rufino, Mateus Schulz Nogueira, Alberto Avritzer, Daniel Sadoc Menasché, Barbara Russo, Andrea Janes, Vincenzo Ferme, André van Hoorn, Henning Schulz, & Cabral Lima (2020). Improving Predictability of User-Affecting Metrics to Support Anomaly Detection in Cloud Services. *IEEE Access*, 8, 198152–198167. https://doi.org/10.1109/ACCESS.2020.3028571
 - 12. Matteo Camilli, Andrea Janes, & Barbara Russo (2022). Automated test-based learning and verification of performance models for microservices systems. *Journal of Systems and Software, 187*, 111225. https://doi.org/10.1016/j.jss.2022.111225
 - 13. Stefano Savian, Mehdi Elahi, Andrea Janes, & Tammam Tillo (2023). Benchmarking Equivariance for Deep Learning Based Optical Flow Estimators. *Signal Processing: Image Communication, 111*, 116892. https://doi.org/10.1016/j.image.202 2.116892

- Journal papers in professional journals

- 1. Andrea Janes, Alberto Sillitti, & Giancarlo Succi (2013). Effective dashboard design. *Cutter IT Journal, 26*(1), 17-24. https://www.cutter.com/article/effective-dashboard-design-417046
- 2. Saulius Astromskis, Andrea Janes, Alberto Sillitti, & Giancarlo Succi (2013). Supporting governance in disciplined agile delivery using non-invasive measurement and process mining. *Cutter IT Journal, 26*(11), 25–29. https://www.cutter.com/article/supporting-governance-disciplined-agile-delivery-using-noninvasive-measurement-and-process
- 3. Saulius Astromskis, Andrea Janes, Alberto Sillitti, & Giancarlo Succi (2013). Implementing organization-wide Gemba using noninvasive process mining. *Cutter IT Journal, 26*(4), 32–36. https://www.cutter.com/article/implementing-organization-wide-gemba-using-noninvasive-process-mining-417146
- 4. Andrea Janes (2015). Supporting Software Infrastructure Management through Dashboards. *Cutter IT Journal*, 28(5),

- 34–39. https://www.cutter.com/article/supporting-software-infrastructure-management-through-dashboards-470241
- 5. Andrea Janes (2015). Practical Lean Software Development for Micro-Enterprises. *Cutter IT Journal, 28*(6), 30–35. https://www.cutter.com/article/practical-lean-software-development-microenterprises-470271

Publications about the applicant

As of 2022, on **Google Scholar**⁵⁴, 1732 and on **Scopus**⁵⁵ 960 papers are citing my work.

Looking at the local and online landscape, I can group publications (intended as web sites, blogs, and podcasts about my work) into the following topics:

- About my research, talks, and visits

- JAXenter.de (16.11.12): Zwischen Cowboy-Codern und Agile-Gurus: Willkommen zum 'Dark Manifesto for Agile Software Development'⁵⁶
- 2. svenpet.com (21.11.12): Beyond Scrum Is Agile dead?⁵⁷
- 3. zukunftsarchitekten-podcast.de (27.8.13): ZAO61 Scrummerfall Wenn SCRUM scheitert⁵⁸
- 4. Research Institute for Symbolic Computation at the Johannes Kepler Universität Linz (28.8.15): *Landeskorrespondenz Nr. 165* vom 28. August 2015⁵⁹
- 5. academia.bz.it (11.1.16): Bugbuster. Ovvero il liquidatore di bachi informatici⁶⁰
- 6. Südtiroler Wirtschaftszeitung (20.5.16): Weg von der Bananensoftware⁶¹
- 7. noi.bz.it (16.11.18): The REUSE initiative⁶²
- 8. noi.bz.it (16.11.18): Elixir, the hipster programming language⁶³
- 9. holdreich.net (15.12.18): Join the dark side, we have a Dark Agile Manifesto⁶⁴
- 10. noi.bz.it (15.11.19): Raising the Developer Awareness of Critical Code⁶⁵
- 11. noi.bz.it (15.11.19): Pepper, a robot to welcome guests at the NOI Techpark⁶⁶
- 12. noi.bz.it (15.11.19): Personas-Driven Approach to Test Case

⁵⁴https://scholar.google.com/citations?user=8lYoEEQAAAAJ

⁵⁵ https://www.scopus.com/authid/detail.uri?authorId=7003421075

⁵⁶https://jaxenter.de/zwischen-cowboy-codern-und-agile-gurus-willkommen-zum-quotdark-manifesto-for-agile-software-developmentquot-4176

⁵⁷https://svenpet.com/2012/11/21/beyond-scrum-is-agile-dead/

⁵⁸https://zukunftsarchitekten-podcast.de/2013/08/za061-scrummerfall-wenn-scrum-scheitert/

⁵⁹https://risc.jku.at/wp-content/uploads/2018/05/kompatscher.pdf

⁶⁰ https://issuu.com/unibz/docs/a72_1/2

⁶¹https://swz.it/weg-von-der-bananen-software/

⁶² https://www.sfscon.it/talks/the-reuse-initiative/

⁶³ https://www.sfscon.it/talks/elixir-the-hipster-programming-language/

⁶⁴http://www.holdreich.net/join-the-dark-side-we-have-a-dark-agile-manifesto

⁶⁵ https://www.sfscon.it/talks/raising-the-developer-awareness-of-critical-code/

⁶⁶ https://www.sfscon.it/talks/pepper-a-robot-to-welcome-guests-at-the-noi-techpark/

- Generation⁶⁷
- 13. noi.bz.it (16.11.19): API Fluency: remembering APIs to become more effective⁶⁸
- 14. noi.bz.it (13.11.20): *One year with Pepper* 69
- 15. noi.bz.it (12.11.20): *IoT in climbing: Non-invasive activity tracking*
- 16. INNOS (3.12.20): Datenmanagement mit Microservices⁷¹
- 17. noi.bz.it (12.11.21): Climbing route clustering using energy efficient sensors⁷²
- 18. noi.bz.it (12.11.21): Tracking climbers using stereo cameras⁷³
- 19. noi.bz.it (13.11.21): Continuous Performance Testing using locust.io (and a call for data)⁷⁴
- 20. noi.bz.it (11.11.22): Scalability assessment applied to microservice architectures⁷⁵
- 21. noi.bz.it (12.11.22): Industry-academia collaborations: experiences and pitfalls⁷⁶
- 22. infoq.com (30.7.21): Cliff Berg and Raj Nagappan on Agile 2: the Next Iteration of Agile⁷⁷
- 23. eventil.com (6.8.19): *XTC: Dark Agile*⁷⁸
- 24. talkbystudents.turkuamk.fi (29.8.22): Problems in Quality and Productivity of Agile Software Development in Theory and Practice: How to Overcome Them⁷⁹
- 25. inforte.fi (7.7.22): Promote your research in Industry and Academia⁸⁰
- 26. content.intland.com (25.1.22): Dark Agile Manifesto: Criticism of Agile Development⁸¹

About my involvement in projects at the NOI Technology park

- 1. unibz.it (19.6.19): Hands-on demo of the robot Pepper⁸²
- 2. Südtirol Panorama (7.7.21): reCOVeryaID Digitales Gesundheitstool(Website not avaiable)
- 3. noi.bz.it (29.10.20): Hallo, ich bin Pepper: Der freundliche Roboter im NOI Techpark⁸³
- 4. unibz.it (5.11.20): Monitorare la salute dei pazienti Covid-19 a

⁶⁷https://www.sfscon.it/talks/personas-driven-approach-to-test-case-generation/

⁶⁸ https://www.sfscon.it/talks/api-fluency/

⁶⁹ https://www.sfscon.it/talks/one-year-with-pepper/

⁷⁰https://www.sfscon.it/talks/iot-in-climbing/

⁷¹ https://www.innos.at/webinar-datenbanken-und-deren-effiziente-verwendung/

The property of the state of th

⁷³ https://www.sfscon.it/talks/tracking-climbers-using-stereo-cameras/

⁷⁴https://www.sfscon.it/talks/continuous-performance-testing-using-locust-io-and-a-call-for-data/

⁷⁵https://www.sfscon.it/talks/scalability-assessment-applied-to-microservice-architectures/

⁷⁶ https://www.sfscon.it/talks/industry-academia-collaborations-experiences-and-pitfalls/

⁷⁷https://www.infoq.com/podcasts/agile-next-iteration/

⁷⁸https://eventil.com/events/xtc-topic-tbd-be87becb-8d24-49a0-8928-06992b9fed0d

⁷⁹https://talkbystudents.turkuamk.fi/master-school/problems-in-quality-and-productivity-of-agile-softwar e-development-in-theory-and-practice-how-to-overcome-them/

⁸⁰http://inforte.jyu.fi/events/promote-your-research-in-industry-and-academia

⁸¹https://content.intland.com/blog/agile/dark-agile-manifesto-anti-agile-manifesto-criticism-of-agile

⁸² https://www.unibz.it/it/events/132239-hands-on-demo-of-the-robot-pepper

⁸³https://noi.bz.it/de/magazine-innovazione/pepper-humanoider-roboter-künstliche-intelligenz

- casa? Si può con reCOVeryaID⁸⁴
- 5. noi.bz.it (5.11.20): Covid-19: neue App zur Entlastung von Ärzten und Krankenhäusern⁸⁵
- 6. Il Fatto Nisseno (5.11.20): Covid, reCOVeryaID: l'app per monitorare i pazienti a casa⁸⁶
- 7. BitMAT (5.11.20): Monitorare la salute dei pazienti Covid-19? Non serve l'ospedale se c'è reCOVeryaID⁸⁷
- 8. insalutenews.it (5.11.20): Come monitorare la salute dei pazienti Covid. Ecco la app che controlla da remoto il decorso dell'infezione⁸⁸
- 9. Vanity Fair (6.11.20): Telemedicina, ecco la piattaforma per aiutare i medici di base ai tempi del Covid⁸⁹
- 10. unibz.it (9.11.20): COVID-19: Applikation reCOVeryaID könnte Krankenhäuser entlasten⁹⁰
- 11. Impresa Sanità (10.11.20): Assistenza Medica da remoto con reCOVeryaID⁹¹

About my involvement organizing events in competitive coding or programming for children and teenagers

- 1. blikk.it (6.5.12): Roboter 1A und 1B⁹²
- 2. unibz.it (15.5.13): JuniorUni willkommen in der Welt der Forschung⁹³
- 3. Dolomiten (16.5.13): JuniorUni: Tür auf für kleine Forscher⁹⁴
- 4. unibz.it (27.9.13): Tag zwei des Innovation Festivals⁹⁵
- 5. unibz.it (27.3.15): Was macht die Kuh den ganzen Tag?⁹⁶
- 6. unibz.it (25.3.16): Mit der JuniorUni am Bauernhof⁹⁷
- 7. unibz.it (14.2.17): Coding to win the Google Contest⁹⁸
- 8. unibz.it (26.2.18): Google Hash Code 2018: our students code to win⁹⁹
- 9. unibz.it (13.4.18): JuniorUni am NOI Techpark: wie funktionieren Roboter?¹⁰⁰

⁸⁴https://www.unibz.it/de/news/136722-gesundheitsueberwachung-von-covid-19-patienten-mit-der-applikati on-recovervaid

⁸⁵https://noi.bz.it/de/artikel/covid-19-neue-app-zur-entlastung-von-aerzten-und-krankenhaeusern

⁸⁶https://www.ilfattonisseno.it/2020/11/covid-recoveryaid-lapp-per-monitorare-i-pazienti-a-casa/

⁸⁷https://www.sanita-digitale.com/2020/11/05/monitorare-la-salute-dei-pazienti-covid-19-non-serve-lospeda le-se-ce-recoveryaid/

⁸⁸https://www.insalutenews.it/in-salute/come-monitorare-la-salute-dei-pazienti-covid-ecco-la-app-che-controlla-da-remoto-il-decorso-dellinfezione/

⁸⁹ https://www.vanityfair.it/benessere/salute-e-prevenzione/2020/11/06/covid-telemedicina-piattaforma-aiuto-medici-di-base

⁹⁰https://www.unibz.it/de/news/136731-covid-19-applikation-recoveryaid-koennte-krankenhaeuser-entlasten

⁹¹https://www.impresasanita.it/it/articles/20201108/assistenza_medica_da_remoto_con_recoveryaid

⁹²https://www.blikk.it/forum/blog.php?bn=rp_msmartin&lab=1328906890&id=1336308986

⁹³ https://www.unibz.it/de/news/76408-junioruni-willkommen-in-der-welt-der-forschung

⁹⁴https://www.sciencesouthtyrol.net/blob/76427,,,UNIBZ,1,-1.pdf

⁹⁵ https://www.unibz.it/de/news/78284-tag-zwei-des-innovation-festivals

⁹⁶ https://www.unibz.it/de/news/88871-was-macht-die-kuh-den-ganzen-tag

⁹⁷ https://www.unibz.it/de/news/116896-mit-der-junioruni-am-bauernhof

⁹⁸ https://www.unibz.it/de/news/121756-coding-to-win-the-google-contest

⁹⁹ https://www.unibz.it/de/news/127641-google-hash-code-2018-our-students-code-to-win

¹⁰⁰ https://www.unibz.it/de/news/128124-junioruni-am-noi-techpark-wie-funktionieren-roboter

Further data

This section, illustrates the presentations at scientific conferences over past 3 years, summarizes my participation to research projects, lists invited talks at organizations or non-scientific events, and the participation to training events.

Presentations at scientific conferences over the past 3 years (conference papers, personally presented)

- 2019, May 27: [Conference paper, selected]. 41st International Conference on Software Engineering: New Ideas and Emerging Results (ICSE-NIER), Montreal, QC, Canada. https://doi.org/10.110 9/ICSE-NIER.2019.00033
- 2. 2019, October 27–30: [Workshop paper, selected]. IEEE International Symposium on Software Reliability Engineering Workshops (ISSREW), Berlin, Germany. https://doi.org/10.1109/ISSREW.2019.00067
- 3. 2021, March 22–26: [Conference paper, selected]. 18th International Conference on Software Architecture (ICSA), Stuttgart, Germany. https://doi.org/10.1109/ICSA-C52384.2021.0 0016
- 4. 2021, April 19–23: [Conference paper, selected]. ACM/SPEC International Conference on Performance Engineering (ICPE), Virtual. https://doi.org/10.1145/3427921.3450246
- 5. 2022, August 22–24: [Workshop paper, selected]. 33rd International Conference on Database and Expert Systems Applications Workshops (DEXA), Vienna, Austria. https://doi.org/10.1007/978-3-031-14343-4 21
- 2022, October 31 November 3: [Conference paper, selected].
 33rd IEEE International Symposium on Software Reliability Engineering: Industry Track (ISSRE), Charlotte, North Carolina, USA (In press).

Presentations at scientific conferences over the past 3 years (presentations without publication)

- 1. Andrea Janes, Dainius Jocas, Giancarlo Succi, & Alberto Sillitti (2013, October 26–31). *Diving into Dalvik* [Tutorial]. International Conference on Systems, Programming, Languages and Applications: Software for Humanity (SPLASH), Indianapolis, IN, USA. https://2013.splashcon.org/track/splash-2013-Tutorials
- Marina Andric, Iustina Ivanova, Francesco Ricci and Andrea Janes (2021, September 13–17). Predicting the Perceived Difficulty Grades of Climbing Routes [Presentation at the Industry Track]. European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML PKDD), Virtual.
- 3. Alberto Avritzer, Barbara Russo, Catia Trubiani, Matteo Camilli,

¹⁰¹https://www.stol.it/Artikel/Wirtschaft/Lokal/Suedtirols-IT-Profis-tuefteln-fuer-Google

- André van Hoorn & Andrea Janes (2021, October 25–28). Continuous Dependability Assessment and Improvement in DevOps [Tutorial]. 32nd International Symposium on Software Reliability Engineering (ISSRE), Wuhan, China.
- 4. Alberto Avritzer, Barbara Russo, Catia Trubiani, Matteo Camilli, André van Hoorn and Andrea Janes (2022, March 12–15). Continuous Architecture Deployment Assessment and Improvement in DevOps [Presentation at the Architecture in Practice Track]. 19th International Conference on Software Architecture (ICSA), Hawaii, USA.
- Alberto Avritzer, Barbara Russo, Matteo Camilli, Andrea Janes, André van Hoorn, Catia Trubiani (2022, September 19–23). Verification and Validation of Microservice Systems [Tutorial].
 16th European Conference on Software Architecture (ECSA), Prague, Czech Republic. https://conf.researchr.org/details/ecsa-2 022/ecsa-2022-workshops-tutorials/3/Verification-and-Validat ion-of-Microservice-Systems

Participation to research projects

In <u>addition to the research projects in which I was Principal Investigator and Co-Principal Investigator</u> (see "Research grants" above), I contributed <u>as an Investigator</u> to the following research projects:

From/to	Funding body	Title
1.6.02-31.10.03	European Union	
	(FP5)	Experience (NAME)
1.11.02-31.5.07	Italian Ministry	Metodologie Agili per la Produzione del
	for University	Software (MAPS)
	and Research	
	(FIRB)	
1.11.03-31.10.07		Software District (SWD)
7772711221212121	(Interreg)	
1.1.04-30.6.06		Consortium for studying, evaluating, and
	(FP6)	supporting the introduction of Open
		Source software and Open Data Standards
1.10.05-30.4.07	uniha	in the Public Administration (COSPA) Experimentation of Agile Practices in
1.10.05-30.4.07	ullioz	concrete development Infrastructures
		(ASPRE)
1.10.06-31.3.08	unihz	Experimental Study of the Software
1.10.00 31.3.00	umbz	Development Environment (ESSDE)
1.3.08-30.9.10	Furonean Union	NESSI Open Framework – Reference
	(FP7)	Architecture (NEXOF-RA)
1.12.08-30.6.10	• •	IT needs of SMES (ITSME)
1.10.09-31.3.11	unibz	Software Process Improvement for SMEs
		(SPISME)
1.6.10-31.10.11	unibz	Open Source processes for SMEs (OSP)
1.7.10 – 31.12.11	unibz	Web Service Certification (WSC)
1.7.10-31.12.11	unibz	Software Development support with Open
		Source tools (SDOS)
1.7.12-31.7.13	unibz	Quality In Open Source Software (QOSS)

From/to	Funding body	Title
1.8.12-31.8.14	Autonomous	Automazione della QUAlità della
	Province of	produzione Software (AQUAS)
	Bozen-Bolzano,	
	Italy	
1.9.12-30.4.15		Energy aware computing (EN-ACT)
1712 20 617	(Interreg)	
1.7.13-30.6.14	unibz	QUAlity of Mobile apps (QUAM)
1.9.13 – 31.5.15	Euregio Mobility Fund	Summer of IT Entrepreneurship (SITE)
1.9.13-31.3.15	Euregio Mobility	Teaching Computational thinking in high
	Fund	schools (TACITUS)
1.9.13-31.8.15	unibz	Optimization of the execution of
		self-adaptive, self-healing, and
		self-recovery software applications for energy saving
1.6.14-31.5.15	unibz	FUnctional and Non- functional
		properties of Virtual Machines (FUN-VM)
1.9.15-28.2.17	unibz	Mining Users' Reviews to Support the
		Release Planning of Mobile Apps (RPMA)
1.10.18-30.9.21	unibz	Software Architecture Recommendation
		system built on DEsign Change History
		(SARDECH)
1.2.20-28.2.22	Finnish National	Software Rejuvenation (SORE)
	Grant	

- Invited talks

From/to	Venue	Title
3.3.06	IT Security Day, Bolzano,	Best Practices der sicheren
	Italy	Programmierung mit .NET.
19.6.09	University of Madrid, Spain	Research topics of the Software
		Engineering research group at the
		Faculty of Computer Science and the
		European Master on Software
		Engineering in Bolzano (Italy),
21.11.12	IT & Business Forum,	Madrid (Spain) and Oulu (Finland). Intelligente mobilität: Touch design
۷۱.۱۱.۱۷	Bolzano, Italy	in mobile applications.
16-		,Tutorial on the construction and
21.6.13	Radein, Italy	programming of a Lego Mindstorm
2	,,	Robot together with 20 high school
		students.
8.4.13	TFO Meran Franz Kafka,	Software Projektmanagement
	Meran, Italy	Highlights.
1.4.14	OBJEKTspektrum	Dark Agile Manifesto: Auf die
	Information Days, Stuttgart	, Ergebnisse kommt es an.
	Germany	
2.4.14	OBJEKTspektrum	Dark Agile Manifesto: Auf die
	Information Days,	Ergebnisse kommt es an.
5.717	Darmstadt, Germany	
3.4.14	OBJEKTspektrum	Dark Agile Manifesto: Auf die
	Information Days, Köln,	Ergebnisse kommt es an.
	Germany	

From/to		Title
17.2.15	Blekinge Institute of Technology, Blekinge, Sweden	Non-invasive Software Analytics.
21.11.17	Software Craftsmanship South Tyrol, Bolzano, Italy	Elixir, the hipster language (together with Philip Giuliani and Daniel Morandini).
18.9.18	Tampere University of Technology, Tampere, Finland	Non-distracting, Continuous Collection of Software Development Process Data.
9.11.18	TFO Meran Franz Kafka, Meran, Italy	The faculty of Computer Science of the Free University of Bozen-Bolzano about study opportunities in the area of computer science in Bolzano.
16-	South Tyrolean Free	The REUSE Initiative.
17.11.18	Software Conference (SFSCon), Bolzano, Italy	
16-	South Tyrolean Free	Elixir, the hipster language.
17.11.18	Software Conference	
101210	(SFSCon), Bolzano, Italy	Data algorithms and models for
10.12.18	Ski Safety Innovation Summit ¹⁰² , Val Gardena, Italy	Data, algorithms and models for estimating the risk of injury in ski resorts.
6.7.19	ASTÁT, Bolzano, Italy	Table and Graph Design (together with Ilenia Fronza).
15-	South Tyrolean Free	API fluency.
16.11.19	Software Conference (SFSCon), Bolzano, Italy	
15-	South Tyrolean Free	Raising the Developer Awareness of
16.11.19	Software Conference (SFSCon), Bolzano, Italy	Critical Code (together with Michael Mairegger).
15-	South Tyrolean Free	Pepper, a robot to welcome guests at
16.11.19	Software Conference (SFSCon), Bolzano, Italy	the NOI technology park (together with François Tronche-Macaire).
15-	South Tyrolean Free	Personas-Driven Approach to Test
16.11.19	Software Conference	Case Generation (together with
12.12.19	(SFSCon), Bolzano, Italy Software Developers' Thursday at the NOI Technology Park, Bolzano,	Riccardo Felluga). Licensing with REUSE (together with Peter Moser).
	Italy	
14.11.20	South Tyrolean Free Software Conference (SFSCon), Bolzano, Italy	One year with Pepper (together with Johannes Brunner).
26.10.20	TFO Meran Franz Kafka, Meran, Italy	Zukunftschancen mit Wirtschaftsinformatik (future opportunities with business informatics).
1.4.21	Software Developers' Thursday at the NOI Technology Park, Bolzano,	locust – the Open Source Load Testing Tool.
	Italy	

¹⁰² https://www.whataventure.com/event/ski-safety-innovation-summit/2018

From/to	Venue	Title
12.11.21	South Tyrolean Free	Continuous Performance Testing
	Software Conference	using locust.io.
	(SFSCon), Bolzano, Italy	
23.11.21	NOI Techpark, Italy	Tecnologie ICT per il monitoraggio
		ed il coordinamento dei movimenti
		umani (together with David
	·····	Massimo).
16.6.22	Tampere University of	Scalability Assessment applied to
	Technology, Tampere,	Microservice Architectures.
	Finland	<u>.</u>
5-8.9.22	•	Technology transfer and applied
	Tampere, Finland	research in companies: pearls and
		pitfalls.
18.10.22	TFO Meran Franz Kafka,	Zukunftsperspektiven für
	Meran, Italy	Wirtschaftsinformatiker.
11.11.22	South Tyrolean Free	Scalability assessment applied to
	Software Conference	microservice architectures.
	(SFSCon), Bolzano, Italy	
12.11.22	South Tyrolean Free	Industry-academia collaborations:
	Software Conference	experiences and pitfalls.
	(SFSCon), Bolzano, Italy	

- Software I developed

Туре	Description
Measurement	Various measurement tools to automatically identify the
tools	interactions of developers and users when interacting with
	Microsoft Windows, Microsoft Visual Studio/Code, MacOS,
·	Eclipse, and Microsoft Office.
Infrastructure	All necessary software to use software metrics to drive
tools	decisions within software development teams, including
	tools for deployment, data collection, analysis, and
Data	visualization of the collected data. An innovative dashboard, based on pre-attentive
visualization	processing and the GQM+Strategy model to visualize the
VISUALIZALIUII	collected measurements in a goal-oriented way.
Robotics	I developed the main application as well as around 30
Robotics	apps for Pepper, the robot welcoming visitors at the NOI
	Technology Park.
Performance	A set of tools to conduct, manage, and visualize
testing	performance experiments of software using load testing.
IDE extensions	A set of plug-ins to extend Integrated Development
	Environments to provide feedback to developers directly
	in the tool in which they are working.
	It might not be the most beautiful one, but the creation of
Smart Data	https://smart.inf.unibz.it required the collection of the
Factory	skills offered by the Faculty of Computer Science of the
	Free University of Bozen-Bolzano, the elicitation of
	collaboration opportunities, and the definition of a
	collaboration process with companies. Moreover, to make
	it easier for local companies to understand our offering, it is available in Italian, German, and English.
	is available in Italian, beiman, and English.

– Participation to training events

From/to	Description
28.9.2015	Catherine Toomey: English as a medium of instruction. <i>British Council Academic Teaching Excellence (ATE) training course.</i>
8.9.2021	Francesco Cesarini: Architecting Reactive Systems. <i>ElixirConf EU tutorial</i> .
27.9.2021	Laura Levaggi, Heidrun Demo, Nadia Vicari: Inclusive Teaching @ unibz: Introduction and case studies. Academic training of the Free University of Bozen-Bolzano.
28.9.2021	Paolo Mazzucato: Media proficiency in video and radio: a toolbox. Academic training of the Free University of Bozen-Bolzano.
29.9.2021	Josep M. Guerrero, Eszter Lukács, Paul Canning: Best Practices to Get Published to Increase the Exposure and Impact of Your Research. <i>IEEE Authorship and Open Access Symposium for Europe and the Middle East</i> .
17.11.22	Nikolaus Forgó: DSGVO Schulung für Forschungs- und Bildungseinrichtungen (GDPR training for research and educational institutions). Online Training.
29.11.22	Margarethe Hochleitner: Gender Medicine/Diversitas—What is it and why do we need it?. Lecture series "LGBTIQ* in the context of our time".
8.12.22	Helen Chadda, Telle Hailikari: Supporting teachers' and students' wellbeing. <i>Pedagogical Development Programme RUN EU</i> .
1.2.23 (planned)	Babette Hebenstreit, Angelika Kaufmann-Pauger: Appreciative learning and teaching atmosphere. Teaching Excellence and Lifelong Learning (TELL) Center Workshop.
28.3.23	Kazuma Matoba, Fabian A. Rebitzer: Heteronormativity and
(planned)	queer thinking. Lecture series "LGBTIQ* in the context of our time".
14-15.3.23 (planned)	University didactics 1. Online Training.
28-29.11.23 (planned)	University didactics 2. Online Training.

Entrepreneurship

 I am co-author of the patent "Nokia Corporation, Saarinen J., Kärkkäinen L., Terho M., Fronza I., Janes A., Sillitti A., Succi G.: 'A system and a method for determining context.", publication number: WO/2013/ 124521, international application number: PCT/FI2012/ 050180, 2013

Statement of interest

I begin with the first sentence of the ISERN manifesto¹⁰⁴: "As a community, we have begun to recognize that software cannot be produced with a standard technology, but needs to be developed with technologies <u>tailored to the goals and characteristics</u> of particular projects. <u>Consequently, software engineering research needs to be performed in an experimental context</u> that allows us to observe and experiment with the technologies in use, understand their weaknesses and strengths, tailor the technologies for the goals and characteristics

¹⁰³ https://patentscope.wipo.int/search/en/detail.jsf?docId=W02013124521

¹⁰⁴https://isern.iese.de/isern-manifesto/

of particular projects, and package them together with empirically gained experience to enhance their reuse potential in future projects."

It is because I am convinced that software solutions have to be tailored to the goals and characteristics of the particular project, that throughout my studies, my interests were not only in computer science—in the sense of constructing a solution—but also in the business side: the trade-off between solving a problem and the costs of solving it. I always wanted to see the final use or the benefit of a software solution in its target context. This combination, in German speaking countries called "Wirtschaftsinformatik", is a discipline between technical and social sciences. This interest influenced the choice of my master studies, the choice of my doctorate, and also my work in empirical software engineering afterwards.

As a consequence, I am strongly interested in the application of software engineering research that helps organizations to achieve their goals efficiently. I see that particularly small and medium software organizations neglect to measure and reflect how their users interact with their products or how developers construct and maintain products. I believe that measuring and helping to measure usage and construction processes can help organizations to gain substantial benefits.

My work has many synergies with other management disciplines. Measuring "how users use" a given software and combining this with the data "how developers developed" the software contributes to many fields: business administration can find out the cost-benefit ratio of developing a feature; usability engineers can understand how features are used, how features are reached, how users' tasks can be supported; product managers can learn which features are used often/rarely, when they are used, and in which sequence/combination they are used.

My research involves the identification of cost-efficient software production techniques, quality assurance methodologies, as well as the application of foundational aspects of software engineering methods such as testing and fault localization.

The motivation for this is that many software or software-driven companies do not yet feel sufficiently involved into software engineering research conducted at the university level. I know the complaints of many software companies and have a personal interest in the success of the local industry. It is a start, but not enough to provide industrial players with knowledge and insights about innovative, relevant research topics.

To complete the envisioned research my background in Computer Science and Economics ("Wirtschaftsinformatik") is extremely useful: I am able to understand not only technical challenges, but also to understand implications on aspects of the market, business process, production, finance, and accounting. Such understanding is needed to gain a complete picture of the problem at hand and to develop a

solution that is applicable in practice.

Particularly my work on Lean Software Development (summarized in the book "Lean Software Development in Action"), in which I developed a measurement oriented approach to software engineering which renounces on distracting developers during the measurement process, is particularly suited to SMEs. My approach to Lean Software Development focuses on instilling a "learning organization", based on the application of software analytics, but using a minimum set of resources.

I am eager to document my findings and to discuss them in the research community. I like to acquire new competences and to develop ideas. Furthermore, I am a good communicator, socially competent, and have an ability to put myself into other people thoughts and actions. I am accurate and goal oriented. I enjoy to teach and to involve students in research. In fact, students are often key to interact with companies as they can do part of the research work on site and act as ambassadors of academia within the companies. This is why involving students in my research is crucial.

Websites about me

- Google Scholar: https://scholar.google.com/citations?user=8lYoEE OAAAAJ
- DPLB: https://dblp.org/pid/04/2902
- Scopus: https://www.scopus.com/authid/detail.uri?authorId=7003 421075
- ORCID: https://orcid.org/0000-0002-1423-6773
- WebOfScience: https://www.webofscience.com/wos/author/record/ 398087
- ResearchGate: https://www.researchgate.net/profile/Andrea-Janes
- LinkedIn: https://www.linkedin.com/in/ajanes/
- Researchr: https://conf.researchr.org/profile/andreajanes

Hobbies

I like to practice several outdoor sports: skiing, ski mountaineering, hiking, wind surfing, and catamaran sailing. I think that many sports, particularly being in the mountains, teach one what it means to prepare for a challenge, work as a team, how to lead, and how to accept help.

Driving license

- Cars: B
- Boats: Nautical license over 12 miles

Language competences

- German (mother tongue) I passed the language examination "A" of the province in Bolzano, which certifies that I am proficient in German at the level <u>C1</u> of the Common European Reference Framework. I self-assess my skills in German as C2.
- Italian I passed the language examination "A" of the province in Bolzano which certifies that I am proficient in Italian at the level <u>C1</u> of the Common European Reference Framework)

 English I passed the exam Cambridge Certificate of Advanced English (corresponds to level <u>C1</u>), issued 23.8.11, certificate number 0032350672. Moreover, I passed the English Language Exam C1 of the Language Center of the Free University of Bolzano on the 27.02.18.

I authorize the processing of my personal data in the curriculum vitae in accordance with Legislative Decree No. 196 of June 30, 2003 and the GDPR (EU Regulation 2016/679).

Dornbirn, **December 16, 2022**