Curriculum Vitae (updated November 2014)

Personal information First name / Surname

Leonardo Aniello

E-mail Nationality Date of birth Gender aniello@dis.uniroma1.it leonardo.aniello@gmail.com Italian 01 April 1981 Male

Work experiences

Dates

Occupation or position held
Main activities and
responsibilities
Name and address of employer

Type of business or sector

'Dales

Occupation or position held

Main activities and
responsibilities

Name and address of employers

Type of business or sector

Research projects

January 2014 - present

Temporary Research Fellow

Main research topic: Massive Event Driven Computing for Collaborative Security Environments

Research Center of Cyber Intelligence and Information Security (www.cis.uniroma1.it),
Department of Computer and System Sciences "Antonio Rubertt", via Ariosto 25, 00185,
Rome, Italy (www.dis.uniroma1.it), "La Saplenza" University of Rome (www.uniroma1.it)
University

February 2004 - July 2005; July 2006 - December 2006; April 2007 - March 2008

Software analyst, designer and developer

- analysis, design and development of a monitoring system of Italian dams (www.registroitalianodighe.it)
- analysis, design and development of a distributed system for the management of both lift maintenance and spot display inside lifts
- analysis, design and development of a web application for invoices management for a well-known Italian company
- design and development of the client side of a system for storing and managing data received by satellite, in the context of Cosmo SkyMed project (www.cosmo-skymed.it)
- Sistematica S.p.A., via Bramante 43, 05100, Terni (TR), Italy (www.grupposistematica.it)
- E-VOLVING Business Integration, Via del Maglio 6, 05100, Terni (TR) (www.e-volving.li)

ITC

<u>CoMiFin</u> Communication Middleware for Monitoring Financial Critical Infrastructure (2008 - 2011) (<u>www.comifin.eu</u>). EU project funded by the Seventh Framework Programme (FP7). The research area is Critical Infrastructure Protection (CIP), focusing on the Critical Financial Infrastructure (CFI). Contribution: design and development of management functionalities.

TENACE Protecting National Critical Infrastructures from Cyber Threats (2013 - 2016) (www.dis.uniroma1.it/~tenace). Italian project funded by the Italian Ministry of Education, University and Research under the PRIN program. The overall goal is the protection of national Critical Infrastructures (CI) from cyber threats following a collaborative approach.

<u>DOTS-LCCI</u> Dependable Off-The-Shelf based middleware systems for Large-scale Complex Critical Infrastructures (2010 - 2012) (<u>dots-lcci.prin.dis.unina.it</u>). The project aims to define novel methods and techniques to assure and assess the resiliency level of current and future OTS-based LCCIs.

Research interests

- Distributed Event Processing. The distribution of the computation allows parallelizing the work in order to both achieve better performance and support the elaboration of massive data volumes, which is becoming a common requirement for today's applications. MapReduce is an emerging paradigm for distributed processing which addresses some interesting issues like locality awareness and large scale scalability. Hadoop is an opensource framework implementing MapReduce paradigm which I'm currently employing for carrying out several evaluations in the field of distributed event processing.
- Intrusion Detection/Prevention Systems. As more and more systems are connected to the Internet, many security threats arise that would compromise both the operation of provided services and the reputation of service providers, as well as undermine finances and privacy of service customers. Such worrying situation requires the development of proper solutions for detecting, preventing and mitigating present cyber attacks. Current topics I'm focusing on are portscan detection and botnet detection.
- · Collaborative Environments. Sense and Respond systems are quite widespread. They first detect and correlate external events, that is the "sense" phase, and then produce on time useful outputs, that is the "respond" phase. According to the concept that the more I could sense, the better I would respond, what becomes crucial is the ability to gather a huge amount of data coming from several heterogeneous and distributed sources. A collaborative environment is aimed to support the required interactions between such sources, facing any related issue like the ones about interoperability and privacy. An interesting case study I'm concentrating on concerns with the collaboration of different financial institutions for improving their own defenses against cyber attacks.

Publications Conferences

- L. Aniello, G. Lodi and R. Baldoni: Inter-Domain Stealthy Port Scan Detection through Complex Event Processing (EWDC 2011) DOI: 10.1145/1978582.1978597
- . L. Aniello, L. Querzoni, R. Baldoni: Input Data Organization for Batch Processing in Time Window Based Computations (ACM SAC 2013) DOI: 10.1145/2480362.2480437
- L. Aniello, R. Baldoni, L. Querzoni: Adaptive Online Scheduling in Storm (ACM DEBS 2013) DOI: 10.1145/2488222.2488267
- L. Anlello, S. Bonomi, F. Lombardi, A. Zelli, R. Baldoni: An Architecture for Automatic Scaling of Replicated Services (Netys 2014) DOI: 10.1007/978-3-319-09581-3_9
- L. Aniello, R. Baldoni, C. Ciccotelli, G. A. Di Luna, F. Frontali, L. Querzoni: The Overlay Scan Attack: Inferring Topologies of Distributed Pub/Sub Systems through Broker Saturation (ACM DEBS 2014) DOI: 10.1145/2611286.2611295
- G. Lodi, L. Aniello, G. A. Di Luna, R. Baldoni: An Event-Based Platform for Collaborative Threats Detection and Monitoring (Information Systems, Volume 39, January 2014) DOI: 10.1016/j.is.2013.07.005
- L. Aniello, L. Querzoni, R. Baldoni: High Frequency Batch-oriented Computations over Large Sliding Time Windows (to appear in Future Generation Computer Systems, February 2015) DOI: 10.1016/j.future.2014.09.008
- T. Heinze, L. Aniello, L. Querzoni, Z. Jerzak: Tutorial: Cloud-based Data Stream Processing (AMC DEBS 2014) DOI: 10.1145/2611286.2611309
- L. Aniello, G. A. Di Luna, G. Lodi, and R. Baldoni: A Collaborative Event Processing System for Protection of Critical Infrastructures From Cyber Attacks (Safecomp 2011) DOI: 10.1007/978-3-642-24270-0_23
- · L. Aniello, S. Bonomi, M. Breno, R. Baldoni: Assessing Data Availability of Cassandra in the Presence of non-accurate Membership (DISCCO 2013) DOI: 10.1145/2506155.2506157
- L. Aniello, A. Bondavalli, A. Ceccarelli, C. Ciccotelli, M. Cinque, F. Frattini, A. Guzzo, A. Pecchia, A. Pugliese, L. Querzoni, S. Russo: Big Data in Critical Infrastructures Security Monitoring: Challenges and Opportunities (BIG4CIP 2014)
- M. Cinque, A. Pecchia, F. Frattini, S. Russo, L. Querzoni, L. Aniello, C. Ciccotelli, A. Ceccarelli, A. Bondavalli, A. Guzzo, A. Pugliese: Big Data Analytics for Critical Infrastructures Protection: a Security Monitoring Framework (submitted to the International Journal of Critical Computer-Based Systems)

Journals

Tutorials

Workshops

Under revision

Technical reports

Book chapters

- L. Aniello, R. Baldoni, G. Chockler, G. Laventman, G. Lodi and Y. Vigfusson: Agilis: An Internet-Scale Distributed Event Processing System for Collaborative Detection of Cyber Attacks (MIDLAB Technical Report)
- contributions on three chapters of the book Collaborative Financial Infrastructure Protection: Tools, Abstractions and Middleware (published by Springer, February 2012)
 - o Cyber Attacks on Financial Critical Infrastructures (M. Marchetti, M. Colajanni, M. Messori, L. Aniello and Y. Vigfusson) DOI: 10.1007/978-3-642-20420-3_3
 - o Collaborative Inter-Domain Stealthy Port Scan Detection Using Esper Complex Event Processing (L. Anlello, G. A. Di Luna, G. Lodi and R. Baldoni)
 DOI: 10.1007/978-3-642-20420-3_7
 - o Distributed Attack Detection Using Agilis (L. Aniello, R. Baldoni, G. Chockler, G. Laventman, G. Lodi and Y. Vigfusson) DOI: 10.1007/978-3-642-20420-3_8

Teaching

Academic Year 2013/2014

- Distributed Systems (<u>www.dis.uniroma1.il/~baldoni/distributedsystems2013.php</u>): Amazon's Dynamo, Google's BigTable
- Distributed Systems Seminars (<u>www.dis.uniroma1.lt/~baldoni/semsd2014.php?lang=ita</u>): storage management in Hadoop for time window computations
- Elective in Computer Networks (<u>www.dis.uniroma1.it/~becchett/Elective/elective.html</u>): privacy in collaborative environments

Academic Year 2012/2013

- Distributed Systems (<u>www.dis.uniroma1.it/~baldoni/distributedsystems2013.php</u>):
 Amezon's Dynamo, Google's BigTable
- Elective in Architecture and Distributed Systems (<u>www.dis.uniroma1.lt/~querzoni/...</u>): Amazon's Dvnamo, Google's BigTable
- Distributed Systems Seminars (www.dis.uniroma1.it/~baldoni/3ff32a3dd753664.php)
 storage management in Hadoop for time window computations

Academic Year 2011/2012

- Elective in Architecture and Distributed Systems (www.dis.uniroma1.it/~querzonl/...): port scan detection techniques
- Distributed Systems Seminars (www.dis.uniroma1.it/~baldoni/SemSD2012.htm): storage management in Hadoop for time window computations

Academic Year 2010/2011

 Distributed Systems Seminars (<u>www.dis.uniroma1.it/~baldoni/SemSD2011.htm</u>): port scan detection techniques

'Activities

Visiting

- Visiting Researcher at IBM Research Lab in Halfa (February, 1 April, 30 2012) (www.halfa.ibm.com)
- Visiting Researcher at Department of Computer Science at Royal Hollow University of London (15 May - 4 June 2013) (www.rhul.ac.uk/computerscience)

PhD Schools

- METIS CTDS'2011, How to Secure Distributed Systems? (Marrakech, April 27-29, 2011)
 (www.notere-conf.org/METIS2011/)
- SDCI 2012 Winter School: Hot Topics in Secure and Dependable Computing for Critical Infrastructures (Cortina d'Ampezzo, January 15-19, 2012) (www.dis.uniroma1.it/~dotsicci/)

Participation to conferences/workshops

- SAFECOMP 2011 The 30th International Conference on Computer Safety, Reliability and Security (Naples, September 19-22, 2011) (www.safecomp2011.unina.it/)
- OPODIS 2012 The 16th International Gonference On Principles Of Distributed Systems (Rome, December 17-20, 2012) (opodis 2012. dis. uniroma 1. it/)
- ACM SAC 2013 The 28th ACM Symposium On Applied Computing (Coimbra, March 18-22, 2013) (www.acm.org/conferences/sac/sac2013/)
- SRDS The 32nd International Symposium on Reliable Distributed Systems (Braga, October 1-3, 2013) (srds.di.uminho.pt/)
- Netys 2014 the 2nd International Conference on NETworked sYStems (Marrakech, May 15-17, 2014) (www.netys.net/)

Education and training

Dates

Title of qualification awarded

Principal subjects/ occupational skills covered Name and type of organization providing education and training

Dates

Title of qualification awarded
Principal subjects/
occupational skills covered
Name and type of organization
providing education and training
Level in national or
international classification

Dates

Title of qualification awarded
Principal subjects/
occupational skills covered
Name and type of organization
providing education and training
Level in national or

Personal skills and competences

International classification

Mother tongue(s)
Other language(s)

Social skills and competences

Organisational skills and competences
Technical/Computer skills and

November 2010 - October 2013

Ph.D. in Computer Engineering

Thesis Title: 'Timely Processing of Big Data in Collaborative Large-Scale Distributed Systems'

University "Saplenza" of Rome

September 2005 - October 2010

Master's Degree in Computer Engineering

Thesis Title: 'A Contract-based Eyent-driven Model for Cooperative Environments: the Case of Collaborative Security'

University "Sapienza" of Rome

ISCED 5 (final grade 110/110 cum laude)

September 2000 - December 2003

Bachelor's Degree in Computer Engineering

Thesis Title: 'A System for Automatic Project Assignment'

University "Sapienza" of Rome

ISCED 5 (final grade 110/110 cum laude)

Itallan

English

I've played soccer for more than 20 year, I've developed a good team spirit

In 2007, I was the technical responsible for the project I was involved (see Work experience), I had to plan and coordinate the work of other 2 people

- · operating systems (Windows, Linux)
- programming languages (Java, C/C++)
- JBoss (J2EE, EJB, JMS, JAAS)
- · event processing frameworks (Esper, Hadoop/Jaql, Storm)
- · web design (HTML, CSS, JavaScript)
- databases (MySQL, Oracle, SQL Server)
- · UML
- IDEs (Visual Studio, JBuilder, Eclipse, NetBeans, Rational Rose, PowerDesigner)

Driving license

competences

D

Roma, 26-11-2014

(Leonardo Anlello)

Canada And

