Antonio Cicchetti - Short Curriculum Vitae

Born in and living in the line of Cotober 2008. I received my PhD in Computer Science at the University of L'Aquila in 2008 with the thesis "Difference Representation and Conflict Management in Model-Driven Engineering". My thesis work covered fundamental aspects of domain-specific languages, model transformations and model evolution management. Since I moved to Sweden, I have extended my expertise towards the development of industrial component-based embedded systems. I am currently employed at the Mälardalen University in Västerås as Associate Professor (Docent).

Work contacts: Mälardalen University, School of Innovation, Design and Engineering (IDT), Room U1-067, Box 883, SE-721 23 Västerås, Sweden, tel.: +46 (0) 9607215, mail: antonio.cicchetti@mdh.se, web: http://www.es.mdh.se/staff/198-Antonio Cicchetti

Language skills: Italian: native, English: fluent speaking and writing, Swedish: intermediate speaking, basic writing

Current employment: Associate Professor at the IDT Department of Mälardalens högskola (Mälardalen University), since April 2015

Past employments: Senior Lecturer (2012-2015) and postdoc/research fellow (2008-2012) at the IDT Department of Mälardalens högskola (Mälardalen University), visiting researcher at the National University of Singapore (2007)

Research qualifications: At October 2017, my publication metrics on Google Scholar are: 90 publications, 1400 citations, h-index 16, i10-index 26 (https://scholar.google.com/citations?user=I-9eMoMAAAAJ)

Community service: Co-chair of Quatic 2018, PC member and reviewer for model-driven engineering international venues like journals (InfSof, SOSYM, JSS, SCP, TSE, TOSEM), conferences and workshops (MoDELS, ICMT, ECMFA, SEAA, FASE, ACM SRC, ModComp, VOLT)

Research administration: Awarded a Marie Curie fellowship as single applicant (2010), internal project leader for CHESS and CONCERTO projects, work package leader for CONCERTO, ORION, SALUTOGEN research projects. Member of project review committees for the Austrian national funding agency Wiener Wissenschafts-, Forschungs- und Technologiefonds (WWTF) and the Netherlands Organisation for Scientific Research (NWO), domain Applied and Engineering Sciences (TTW). Internal member of recruiting committees at Mälardalen University

Educational qualifications: PhD co-supervisor of 4 students (3 completed, 1 planned on early 2018). MSc and BSc thesis supervisor for more than 30 works. Graduation committee member for 3 PhD dissertations (1 external, 2 internal). Organizer and main lecturer of the Model-Driven Engineering course and of the distance course on Model-Based Development, organizer of the Industrial System Development and the Model-Based Development for Aerospace courses.