Curriculum Vitae

Adel Ferdjoukh, Phd

Vienna, Austria

Nationalities **1 27** years.

ferdjoukh@gmail.com

http://adel-ferdjoukh.ovh

Area of expertise: Computer Science, Software Engineering, Model Driven Engineering.

Current position: Post-doctoral research at TU Wien (Technical University of Vienna)



educational summary

2013-2016 \ Phd in computer science at Montpellier University. Thesis entitled: "A Declarative Approach for Model Generation" and supervised by Marianne Huchard, Clémentine Nebut, Eric Bourreau and Annie Chateau. Defended on october 20th, 2016.

2012-2013 Master Degree in Software Engineering in Montpellier university.

2011-2012 \rangle Master Degree (first year) in Networks and Distributed Systems in Bejaia University, Algeria.

2009–2011 \rangle Bachelor in Computer Science in Bejaia University.

2008 Baccalaureate in Mathematics.

work experience

 $2018 \rightarrow Post doctoral researcher at TU Wien, Austria.$

2016-2018 Assistant professor at the university of Nantes, France.

2014-2016 Assistant lecturer at the university of Montpellier, France.

2013-2016 Phd candidate in Lirmm laboratory, Montpellier, France.

2013 \rightarrow Intern in Lirmm laboratory in Montpellier.

publications

Number of publications \(\) 1 international journal article, 5 articles in peer-reviewed international

conferences, 1 article in peer-reviewed international workshop and 1

English article in a French peer-reviewed conference

Acceptance rate \rangle min: 27% max: 40%

Best Paper Award \(\rightarrow\) ICSEA 2017 (Athens, Greece)

Number of citations > 50 (in august 2018)

notable facts

Best paper award > ICSEA 2017

International collaboration > involved in Disolo, a european research project between Nantes & Oslo

Reviewing \rangle JFPC'14, MODELSWARD'16, ISSRE'17, RCIS'18, ICSEA'18, ICWE'18

notable talks

- 07/2018 Advances in Model Generation and Model Transformation Testing, BIG seminar, Vienna, Austria.
- 10/2017 Measuring Differences And Improve Diversity In MDE, ICSEA Conference, Athens, Greece.
- 03/2017 Automated Generation of Meaningful Data, Simula lab., Oslo, Norway.
- 07/2016 A Model-Driven Approach to Generate Relevant and Realistic Datasets, SEKE conference, San Francisco, USA.
- 03/2016 \textrm{ Génération de modèles "probablement" plus pertinent, Empirical SE day, Paris.
- 06/2015 \textstyle Génération de modèles, approche basée sur la Programmation par Contraintes, GDR/GPL, Bordeaux, France.
- 02/2015 \text{\gamma} Instantiation of Meta-models constrained with OCL: A CSP Approach, Conférence ModelsWard, Angers, France.
- 11/2013 A CSP Approach for Metamodel Instantiation, Conférence ICTAI, Washington DC., USA.

teaching

- Universities \(\) university of Montpellier (2 years), university of Nantes (2 years)
 - Subject \(\rightarrow Algorithms & Programming, Data structures, Object oriented programming, Data bases, Networks, Web programming, Software Development & Model Driven Engineering
- Programming \(\rangle C/C++\), bash, Java, HTML/CSS, PHP, Javascript, Eclipse, Typescript, Git, EMF
- Level of study \rangle Bachelor 1st,2nd & 3rd year. Master 1st & 2nd year
 - Amount > 600 hours

supervising

- 2014 Co-supervisor of Felix Vonthron on the encoding of OCL constraints into CSP Master
- Co-supervisor of Olivier Perrier on the encoding of OCL constraints into CSP Master **2015** Co-supervisor of Florian Galinier on java projects metrics
 - Master
- **2016** Co-supervisor of Florian Galinier on the application of genetic algorithms for Master model generation
 - Co-supervisor of Meddy Urie on the programming of an Eclipse plug in for Grimm Bachelor tool

community life & volunteering

- Web master at association of Berber culture, Nantes $2016 \rightarrow$
- 2014-2015 Co-organisation of doctoral seminars in Lirmm laboratory (Semindoc@Lirmm).
 - 2014 Co-organisation of doctoral conference day in Montpellier (Doctiss'14).
 - 2013 Volunteering at Ecoop, Ecsa, Ecmfa conferences in Montpellier, France.
 - 2012 Communication Officer of Bejaia City patrimony protection association in Algeria.
- 2011-2012 President of student association in Bejaia University (CSI Bejaia). My work was to manage a team and to organize events related to Computer Science.
 - Coding a web portal to an Association using .NET technologies.

languages

English, French, Arabic, Berber.

other

Programming languages \(\rightarrow\) Java, EMF, C/C++, IATFX, R, Pascal, Delphi, OCaml, ASP.NET, PHP, HTML/Css, Estelle, Matlab, Flex, Prolog, Kermeta.