

# Curriculum Vitae

**Adel Ferdjoukh, Phd**

Vienna, Austria

Nationalities 

27 years.



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<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)



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## 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 20<sup>th</sup>, 2016.
- 2012-2013** › Master Degree in Software Engineering in Montpellier university.
- 2011-2012** › Master Degree (first year) in Networks and Distributed Systems in Bejaia University, Algeria.
- 2009-2011** › Bachelor in Computer Science in Bejaia University.
- 2008** › Baccalaureate in Mathematics.

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## work experience

- 2018 →** › **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** › **Intern** in Lirmm laboratory in Montpellier.

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## 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 › min: 27% max: 40%
- Best Paper Award › ICSEA 2017 (Athens, Greece)
- Number of citations › 50 (in august 2018)

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## notable facts

- Best paper award › ICSEA 2017
- International collaboration › involved in Disolo, a european research project between Nantes & Oslo
- Reviewing › JFPC'14, MODELSWARD'16, ISSRE'17, RCIS'18, ICSEA'18, ICWE'18

## languages

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English, French, Arabic & Berber.

## other

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**Programming languages** › Java, EMF, C/C++, L<sup>A</sup>T<sub>E</sub>X, R, Pascal, Delphi, OCaml, ASP.NET, PHP, HTML/Css, Estelle, Matlab, Flex, Prolog, Kermeta.