



The Institute for Information Systems and New Media (WU Vienna) and AVL List GmbH invite applications for a scientific and technical project-team position (pre-doc). The successful candidate will contribute to HybriDLUX (FFG #867535), a 3-year nationally funded industry research project on model-driven software development and domain-specific modeling in industry. We are looking for talented candidates who will join our efforts to design, to implement, and to evaluate lighthouse software solutions for AVL List GmbH, the world-leading company for vehicle test beds. In the short term, this position opens the opportunity to work on a dissertation project (WU Vienna) while actively contributing to and shaping the future of flagship Open Source software projects (Eclipse). In the mid term, HybriDLUX allows for embarking on an industry career (AVL List GmbH) or on a research career.

In this job, you will ...

- design and implement software prototypes based on Java, Eclipse, and UML.
- prepare, plan, and conduct usability studies on these software prototypes involving industry experts.
- acquire a deep understanding of software-development needs in complex industry settings.
- work on your dissertation project in the course of WU Vienna's doctoral/ PhD program, closely aligned with and backed by your project contributions.
- assist in related research and teaching activities at the Institute for Information Systems and New Media.

What we expect from you?

- You have a Master degree (or equivalent) in computer science, software engineering, and/or business informatics ("Wirtschaftsinformatik").
- You have a very good knowledge of software-engineering practices (architecture, design, and implementation), incl. model-driven software-development (metamodeling, model transformations, code generation).

- You have a solid experience in Java development projects using the **Eclipse IDE**.
- Methodical knowledge and skills in conducting empirical studies (e.g., literature reviews, interviews, surveys).
- *Ideally*: You have prior experience in applying model-driven software development, in particular with Eclipse and the <u>Eclipse Modeling Framework</u> (EMF).
- *Ideally*: You have first experience in developing domain-specific software languages (DSLs) based on EMF and Xtext.

Location:

Vienna, WU Campus

Position:

- Part-time position (30 hrs per week)
- This pre-doc position is subject to the terms of the Collective Bargaining Agreement for University Staff. The month gross salary is €2,095.95 (30 hrs per week, 14x).
- Working period: 01.03.2019 until 28.02.2022 (Note: start date subject to change.)

How to apply:

Send your application via www.wu.ac.at/jobs/, reference no. 3786, including the following material:

- Letter of motivation (one A4 page max.)
- CV
- Relevant certificates & references, such as on your degree and on relevant software-development projects

Feel free to contact stefan.sobernig@wu.ac.at with your questions!

Deadline:

January 23, 2019