



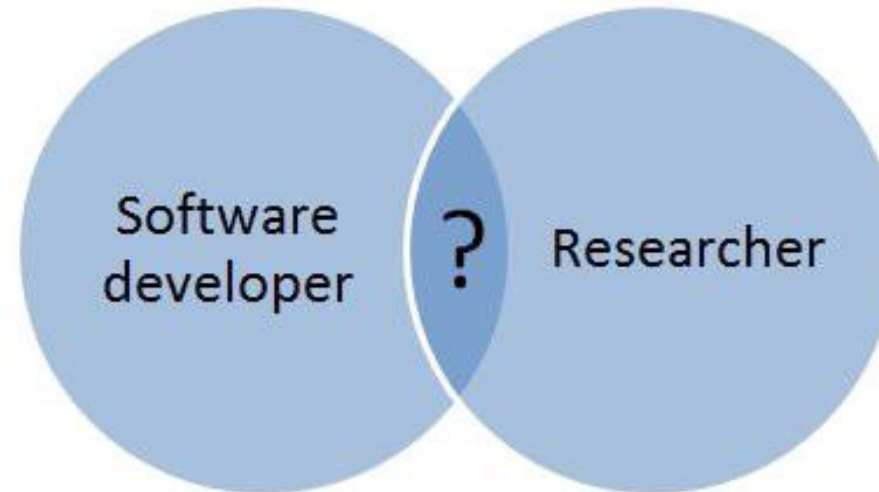
The Netherlands Research Software Engineer community

NL-RSE, meet NL-RSE

First NL-RSE Meetup, Niels Drost, 20 September 2018



Research Software Engineer?





Purpose of this meeting

Get to know each other!

Think about the Role and Goal of NL-RSE

Enabling digitally enhanced research



Collaborative projects

Developing high quality research software



Academic researchers



Sharing knowledge and software

Taking advantage of increasingly powerful e-infrastructure

Generic eScience

+ Focused tracks on:

- Weather & Climate Science in the Digital Era
- Data Handling and Analytics for Health
- Advances in eScience for the Humanities and Social Sciences
- Exascale Computing for High Energy Physics

www.escience2018.com



WORKING TOWARDS SUSTAINABLE
SOFTWARE FOR SCIENCE:
PRACTICE AND EXPERIENCES

- WSSSP 6.1: October 29, 2018
- 1-day workshop at IEEE eScience 2018 conference in Amsterdam
- Features an RSE networking and poster session
- More information at: <http://wssspe.researchcomputing.org.uk/>



DTL Communities@Work

Jointly building life science
data solutions

2 October 2018

Jaarbeurs, Media Plaza
Utrecht, The Netherlands

DTL community activities:

- SURF / DTL Programmers meetings
- Focus Meetings
- Interest Groups

<https://www.dtls.nl/community/>



Program

12:30 Arrival with Coffee

13:00 Welcome, Purpose of the meeting

13:15 Keynote by Ilian Todorov: The UK-RSE movement

14:00 Introducing: NL-RSE by Ben van Werkhoven

14:15 Coffee break

14:45 Breakout in groups to discuss topics

16:00 Wrap-up, short presentations of results by breakout groups

16:30 Borrel

17:30 end



Discussion topics

- Hand in your ideas during the coffee break
- We'll collect and sort/group topics after
- Possible discussion topics
 - Training for RSE's (workshops?) and training by RSE's
 - Meetups
 - Functie of RSE's (a.k.a what is your official function?)
 - Embedded in group or specialist organization?
 - Best practices
 - Support or Researcher?



Discussion topics

- Please try to answer the following questions for each topic:
 - What is the Role of NL-RSE in this topic?
 - What are the Goals (e.g. the coming year) for NL-RSE in this topic?