



FLORIAN THIERY

Phone: +49 (0) 160 4418637

E-Mail: kontakt@florian-thiery.de

Website: fthiery.de

RESEARCH SOFTWARE ENGINEER

PROFILE

A digital thinking software engineer and geodesist with passion for Linked Open Data, currently working as Research Software Engineer at the IT department of an archaeological research institute, with more than 5 years of professional experience within the field of Digital Humanities and the growing scientific digital archaeological community.

EXPERIENCE

SOFTWARE ENGINEER

Römisch-Germanisches Zentralmuseum (2016 - present)

- Software-Engineering, Web-Development, RESTful API-Interfaces, Web-GIS, geographic information systems, semantic modellierung, data modelling, ontologies, databases, Linked Open Data.
- BMBF-Project: „African Red Slip Ware digital“

RESEARCH ASSOCIATE

SOFTWARE ENGINEER

i3mainz, Hochschule Mainz (2014 - 2018)

- Software-Engineering, Web-Development, RESTful API-Interfaces, Web-GIS, geographic information systems, semantic modellierung, data modelling, ontologies, databases, Linked Open Data, Digital/Spatial Humanities.
- DFG-Project: „ChronOntology“

RESEARCH ASSOCIATE

SKILLS

- server- and client software engineering
- front-/backend developing and scripting
- semantic data modelling and Linked Data
- RESTful API design
- geographic information systems
- versioning and dependency management

EDUCATION

MSC GEOINFORMATICS AND SURVEYING

Fachhochschule Mainz (2011 - 2013)

Master of Science: very good 1,5

BSC GEOINFORMATICS AND SURVEYING

Fachhochschule Mainz (2007 - 2011)

Bachelor of Science: good 2,3