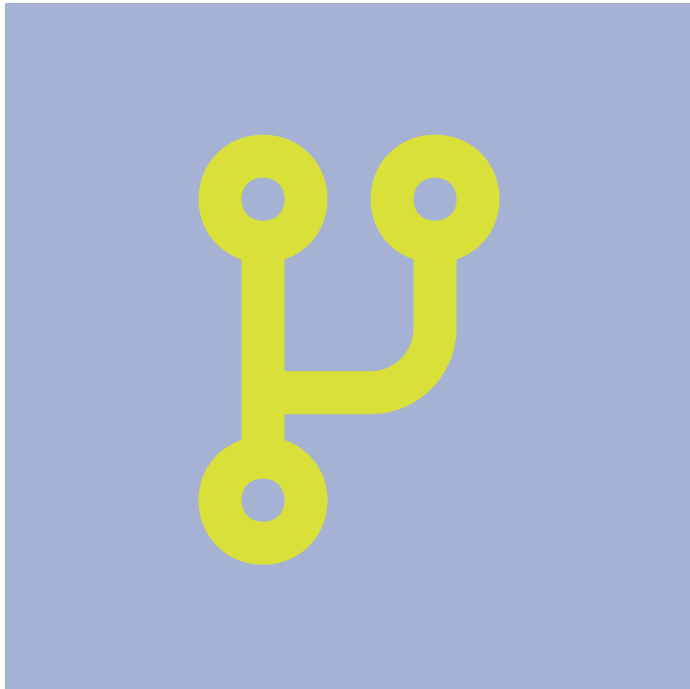
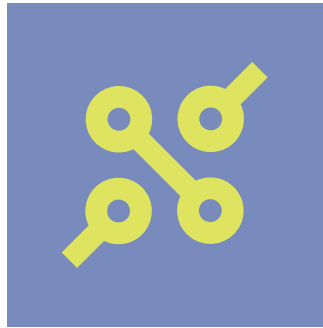


Software Engineering in den Digital Humanities

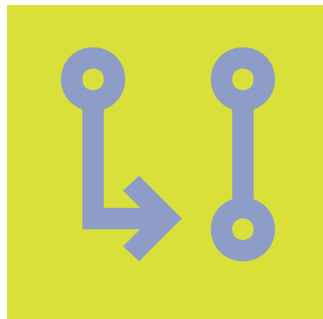
2. InfDH-Workshop im Rahmen der INFORMATIK 2019



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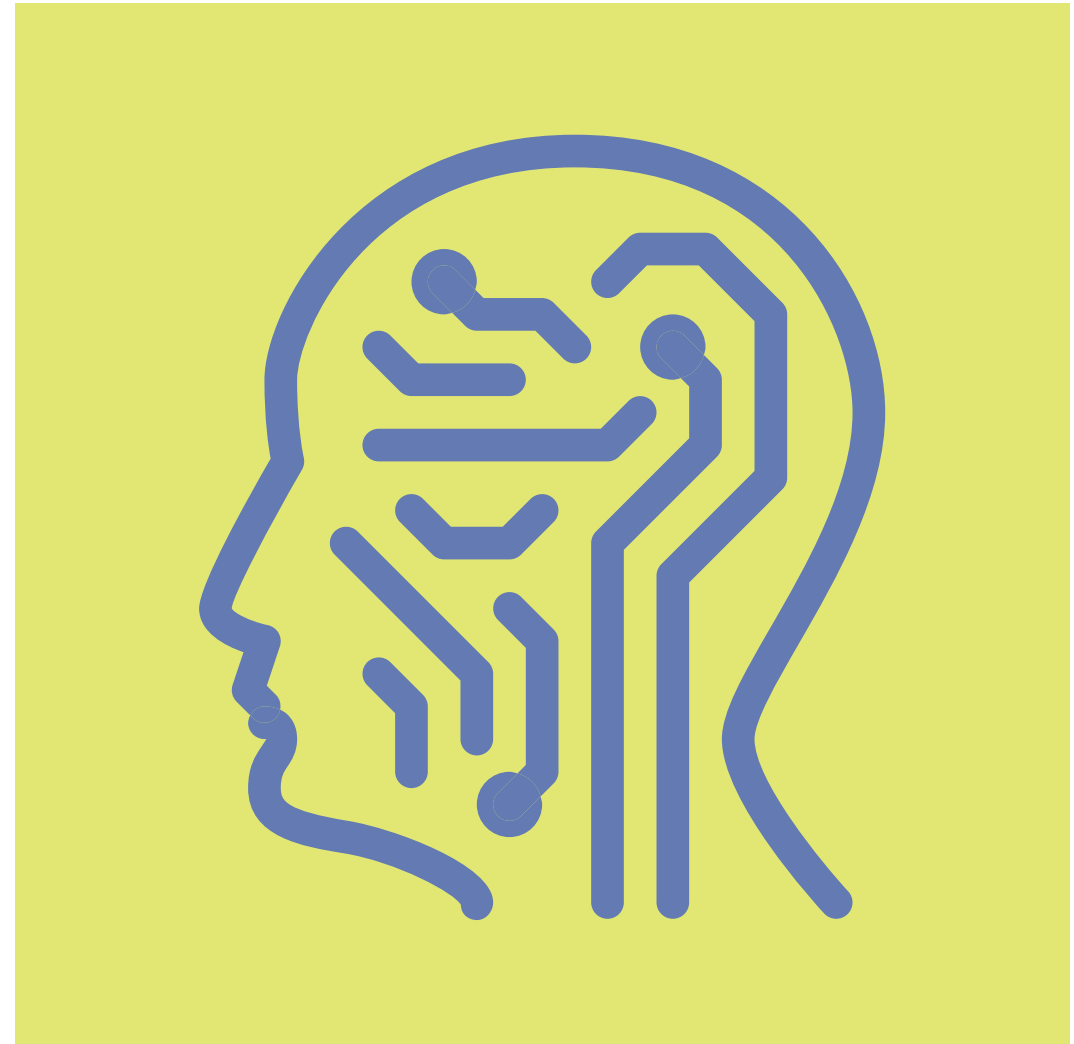
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Programm

Montag, 23.9.2019

Manuel Burghardt,
Claudia Müller-Birn

Begrüßung und Einführung in den Workshop

14:00–15:30

Tobias Simon, Jana Dolan,
Alexander Schmitt, Sven Pagel

Usability-Analyse von digitalen Tools und Methoden in den Geisteswissenschaften (20 + 10 Minuten)

Constantin Lehenmeier,
Manuel Burghardt

Usability statt Frustration – Eine Fallstudie zur Usability von Digital Humanities-Tools am Beispiel der OCR-Software Transkribus (20 + 10 Minuten)

Julian Hocker, Cornelia Veja,
Christoph Schindler,
Marc Rittberge

Establishing semantic research graphs in humanities' research practice – Open, participatory, and agile software engineering for educational research (10 + 5 Minuten)

Hagen Peukert

Is it about Human(itie)s? Experiences from Software Projects across three Faculties (10 + 5 Minuten)

16:00–16:30

Jan Nehring

Design patterns to improve Usability of Text Analytic Tools for Digital Humanists (20 + 10 Minuten)

Thomas Schmidt,
Marco Jakob and Christian Wolff

Annotator-Centered Design: Towards a Tool for Sentiment and EmotionnAnnotation (20 + 10 Minuten)

Florian Niebling,
Michael Haas, André Blessing

Integration of Services for Software Development in DH: A Case Study of Image Classification using Convolutional Neural Networks (10 + 5 Minuten)

Gerhard Heyer,
Christian Kahmann,
Cathleen Kantner

Generic tools and individual research needs in the Digital Humanities – Can agile development help? (10 + 5 Minuten)

Dienstag, 24.9.2019

Manuel Burghardt,
Claudia Müller-Birn

Begrüßung

9:00–10:30

Thomas Schmidt
Brigitte Winterl, Milena Maul,
Alina Scharck,
Andrea Vlad, Christian Wolff

Inter-Rater Agreement and Usability: A Comparative Evaluation of Annotation Tools for Sentiment Annotationn (20 + 10 Minuten)

Timo Baumann,
Hussein Hussein,
Burkhard Meyer-Sickendiek,
Jasper Elbeshausen

A Tool for Human-in-the-Loop Analysis and Exploration of (not only) Prosodic Classifications for Post-modern Poetry (20 + 10 Minuten)

Julian Hocker, Cornelia Veja,
Christoph Schindler,
Marc Rittberg

Corpus2Wiki: A MediaWiki-based Tool for Automatically Generating Wikiditions in Digital Humanities (20 + 10 Minuten)

11:00–12:30

Martina Bürgermeister

Designentscheidungen zum Reengineering eines DH-Projekts (20 + 10 Minuten)

Abschlussdiskussion (60 Minuten)



Weitere Informationen:
<https://fg-infdh.gi.de/infdh-workshop-2019/>