

# Visualization of Cemeteries- and Tombs-Data for the Data Set of the Memorial Archives Platform Flossenbürg

Thema:

Visualization of Cemeteries- and Tombs-Data for the Data Set of the Memorial Archives Platform  
Flossenbürg

Art:

[MA](#)

BetreuerIn:

[Thomas Schmidt](#)

BearbeiterIn:

Raffaela Faber

ErstgutachterIn:

[Christian Wolff](#)

Status:

[in Bearbeitung](#)

Stichworte:

[Visualization](#), [Digital History](#), [Memorial Archives](#), [Data Science](#), [User Interface](#)

angelegt:

2020-05-18

## Hintergrund

The Memorial Archives Platform of the KZ-Gedenkstätte Flossenbürg offers a unique data set about concentration camps and prisoners during the second world war. One part of this data set is information about cemeteries and tombs e.g. where persons are buried. This data is uncertain to some extent concerning metadata meaning e.g. that it is sometimes unclear which persons are buried where.

## Zielsetzung der Arbeit

The goal of this project is to develop a single page web application with the data set of the Memorial Archives Platform to visualize information concerning cemetery- and tomb-metadata for three specific use cases. Next to the visualization of general information of this data, researchers shall also be able to annotate and adjust the information.

## Konkrete Aufgaben

- requirements engineering with potential users
- prototypical design of the application
- development of the application

## Erwartete Vorkenntnisse

Knowledge in the following technologies would be helpful: - Web programming (HTML, CSS, JavaScript) - Node.js - Vue.js - MongoDB

## Weiterführende Quellen

<https://www.gedenkstaette-flossenbuerg.de/start/>

<https://memorial-archives.international/login>

From:

<https://wiki.mi.ur.de/> - MI Wiki

Permanent link:

[https://wiki.mi.ur.de/arbeiten:cemeteries\\_flossenbuerg?rev=1589806554](https://wiki.mi.ur.de/arbeiten:cemeteries_flossenbuerg?rev=1589806554)

Last update: **18.05.2020 12:55**

