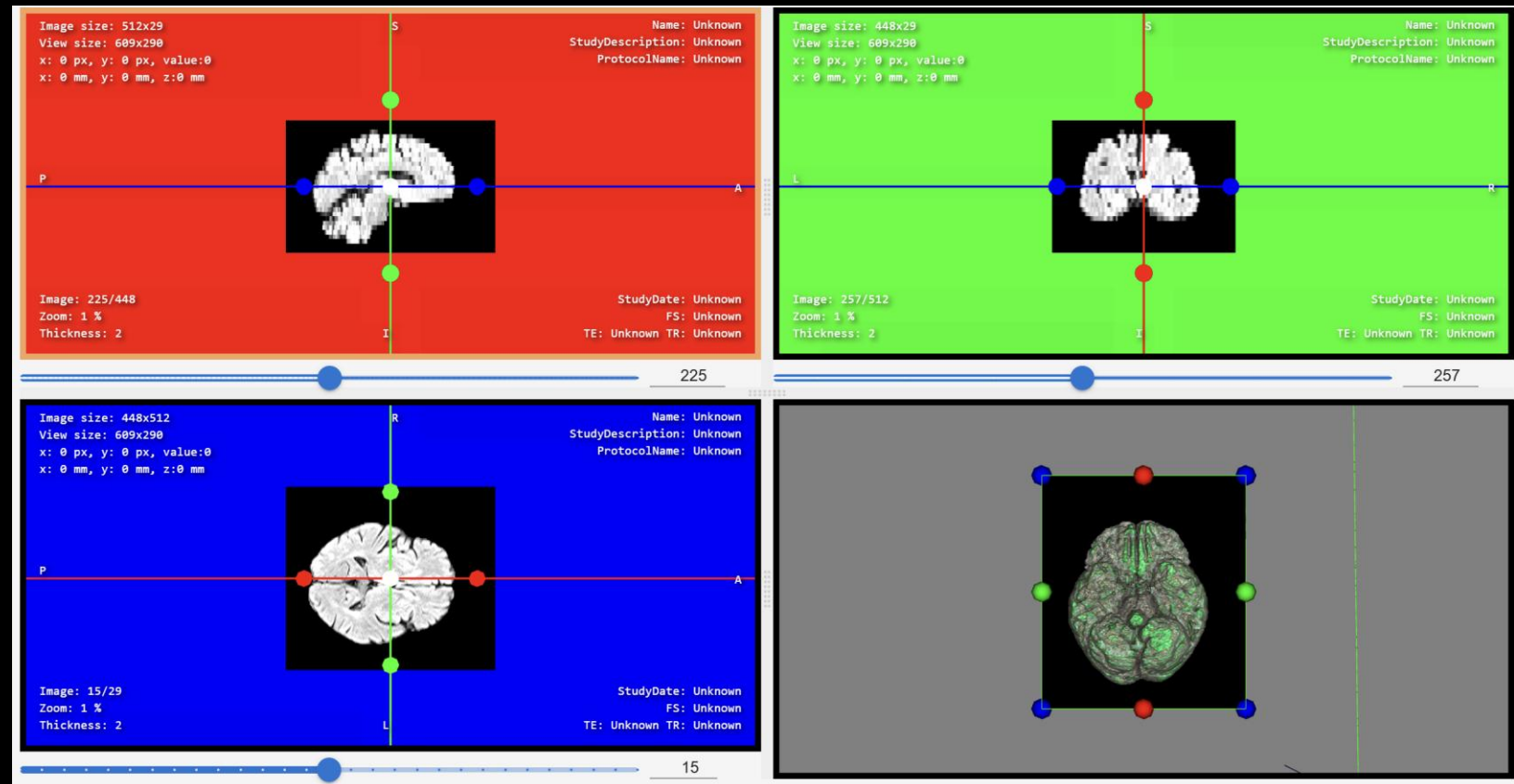


Am Anfang...

... war Dunkelheit

Dann kam...

...Farbe!

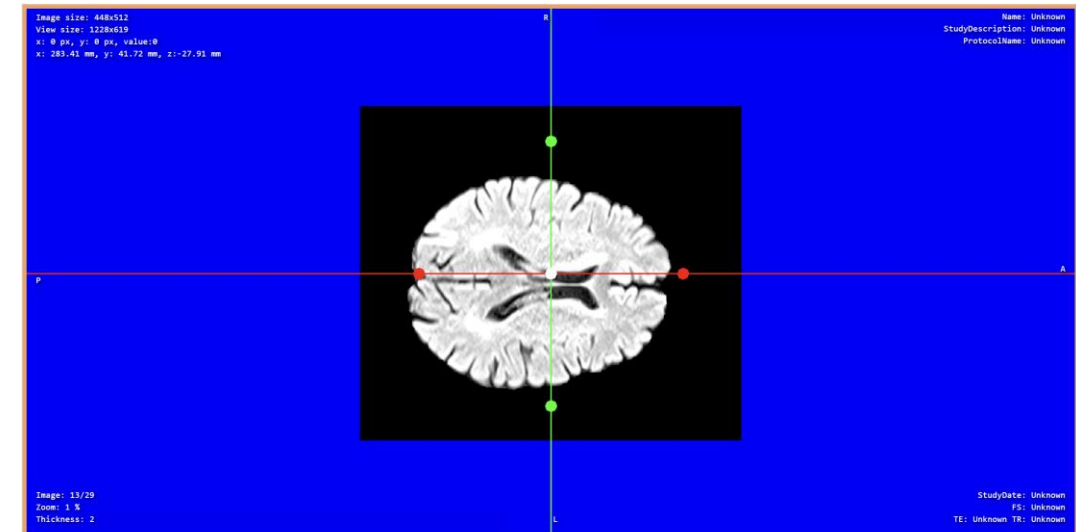


DICOM-VIEWER

Schlussdemo

Raphael Keller

(ft. Yanic Bernhard)



Inhalt

Projekt

Aufgaben

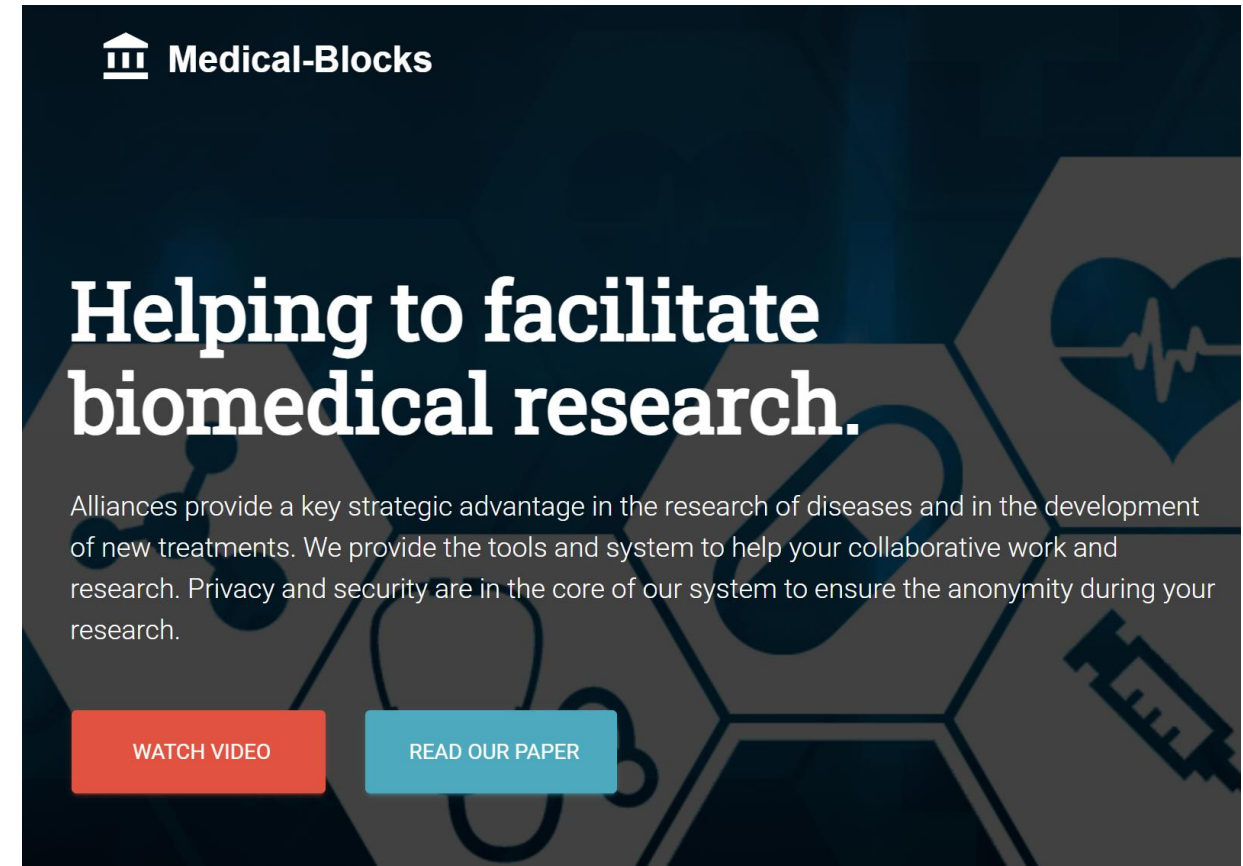
Version 0

User Story

Fazit

Projekt

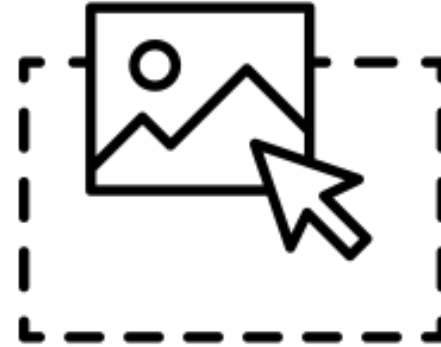
- Waldo's Vision
 - Interaktivität
 - Manuelle Segmentation
 - Trainiere KI-Modelle
 - Automatische Segmentation
- Unser Projekt
 - Sandbox
 - Grundlage



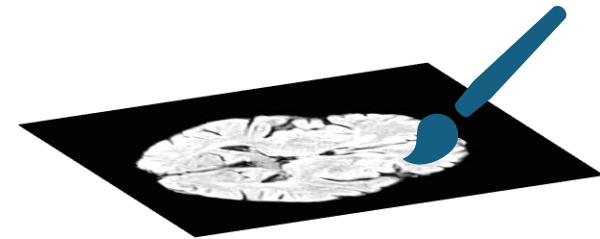
medical-blocks.ch

Konkrete Aufgaben

- Drag'n Drop
 - Vision: Mehrere Viewer gleichzeitig bedienen



- Brushing Implementation



Version 0






- `git checkout working_v0`

User Story

- git checkout brushing

Fazit

Ziel erreicht?

Feature	Erreicht
Drag'n Drop	
Segmentieren	
Refactors	
Verbesserte Farbauswahl	
Shortcut-Hilfe	

Zusammenarbeit



- Motivation
- Pair (Triple) Programming
- Schwierige Koordination
- Einfacher als P2
- Merci Team!

Das Team

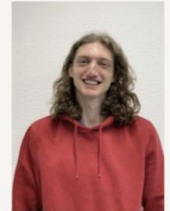
Raphael Keller
Key Account Manager



Yanic Bernhard
Chief Deliverable Officer



Jolan Knüsel
Quality Evangelist



Silas Kammler
Stv Quality Evangelist



Yassica Umaparan
Stv Master Tracker



Elisa Stauffer
Master Tracker



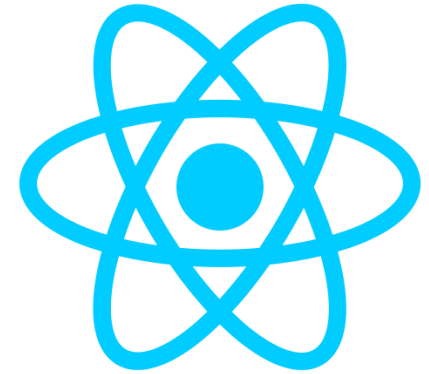
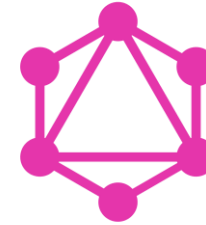
Waldo's journey

- Schweres Projekt
- Waldo sucht Praktikanten
- Installationsanleitung (absichtlich) unvollständig und fehlerhaft
- Meetings
- Aber: das macht das PSE aus!



Skills

- Teamwork
- Umgang mit Kunden
- Verantwortung



Colors RGB and RGBA

[< Previous](#)

RGB Calculator



`rgb(100, 40, 170)`

`#6428aa`

`hsl(268, 62%, 40%)`

100

100

40

40

170

170

Use this color in our Color Picker



Fragen?

