

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

H f G

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times.

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

l f G

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

H f G

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times.

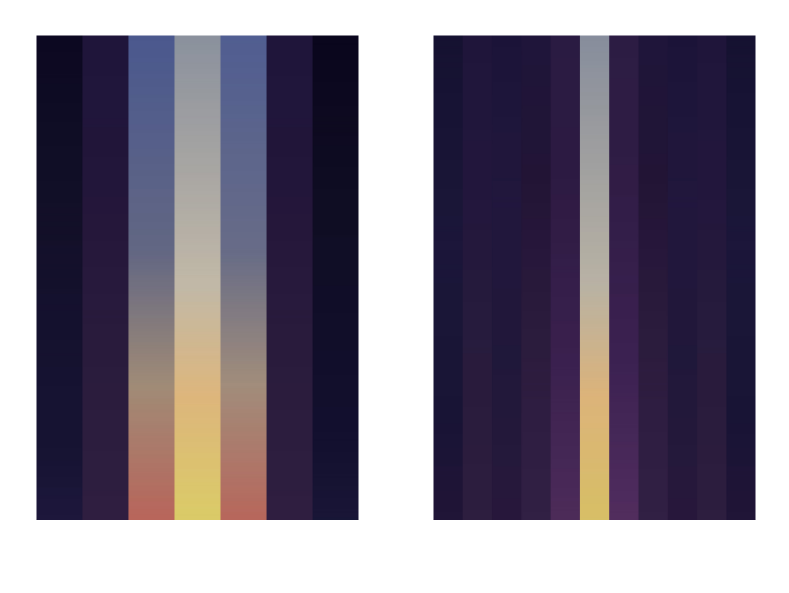
based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

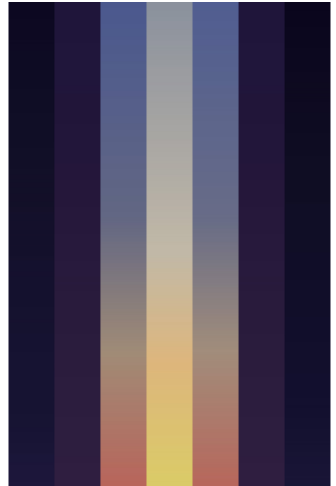
Nikolas Klein

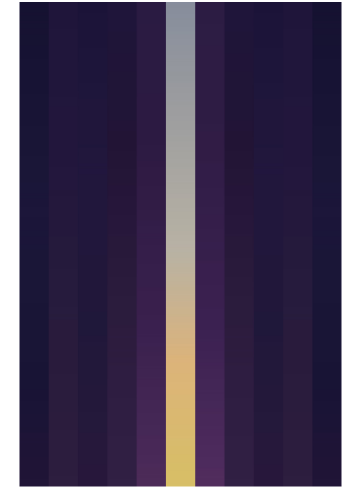
nikolasklein.de

student in interaction design

f G







gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

H f G

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times.

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

l f G

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

H f G

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times.

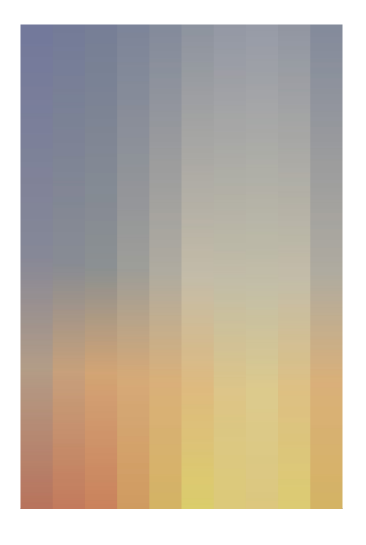
based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

f G









gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

H f G

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times.

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

l f G

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

H f G

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times.

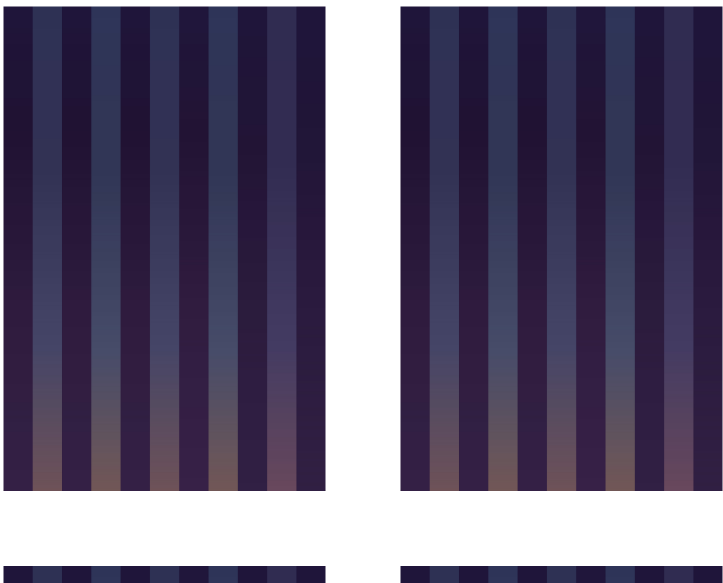
based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

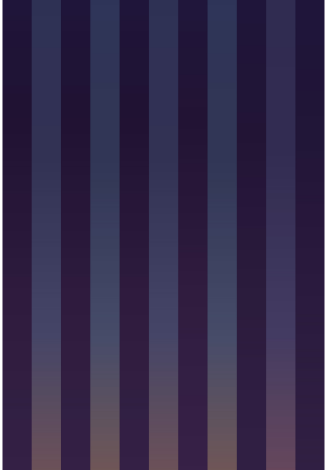
Nikolas Klein

nikolasklein.de

student in interaction design

f G







gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

H f G

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times.

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

l f G

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

H f G

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times.

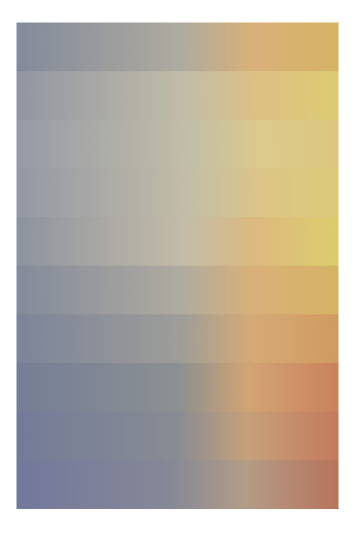
based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

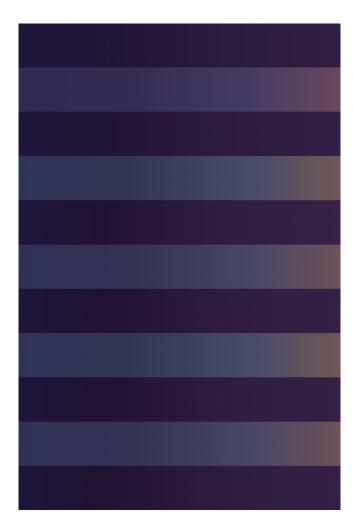
Nikolas Klein

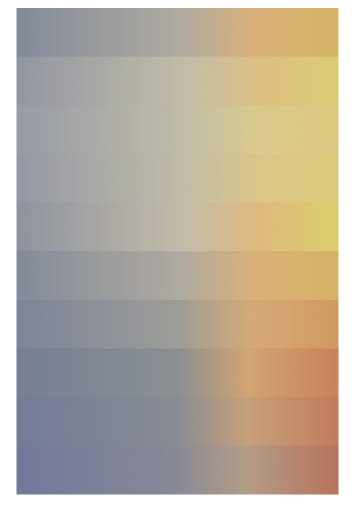
nikolasklein.de

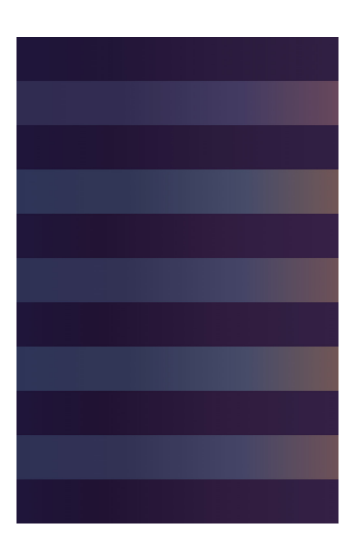
student in interaction design

f G









gloam.io

discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times.

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

4

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io

discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

f G

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times.

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

f G

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io

discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times.

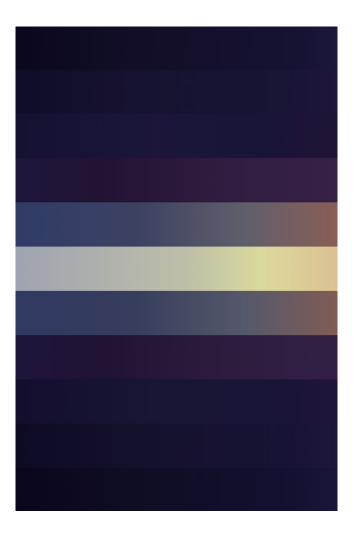
based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

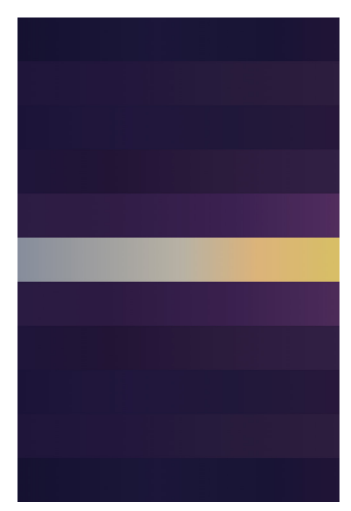
Nikolas Klein

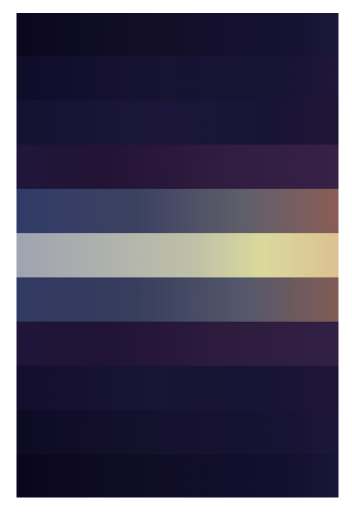
nikolasklein.de

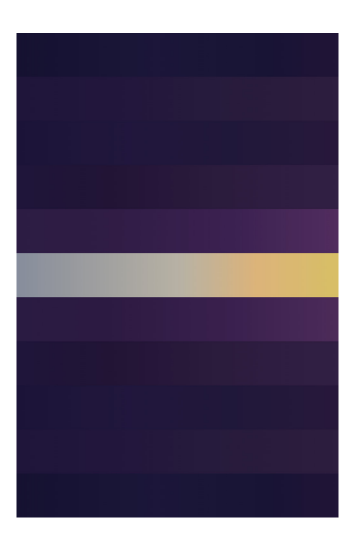
student in interaction design

f G









gloam.io

discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times.

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

4

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io

discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

f G

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times.

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

f G

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io

discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times.

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

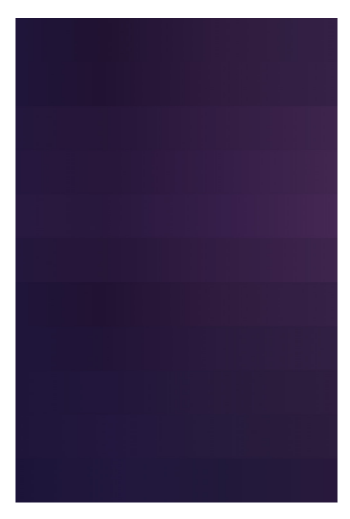
nikolasklein.de

student in interaction design

f G









gloam.io

discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times.

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

4

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io

discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

f G

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times.

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

f G

Hochschule für Gestaltung Schwäbisch Gmünd

gloam.io

discovery of the day

gloam.io is an interactive data visualization for the visual comparison of different sunrise and sunset times.

based on the latitudes entered by the user sunrise, sunset and twilight times will be calculated and different gradients are generated from that data.

Nikolas Klein

nikolasklein.de

student in interaction design

f G