

# Jan Raoul Weber

M.A. STUDENT · INFORMATION SCIENCE · HUMBOLDT-UNIVERSITÄT ZU BERLIN

✉ jan.weber@student.hu-berlin.de

## Education

---

### Humboldt-Universität zu Berlin

M.A. INFORMATION SCIENCE

- ERASMUS+: Oslo Metropolitan University (Norway): 01/2023 - 06/2023

Berlin

10/2021 - present

### Humboldt-Universität zu Berlin

B.A. LIBRARY AND INFORMATION SCIENCE

- Grade: 1.5
- Thesis: LGBTIQ\*-relevant children's literature in the district libraries of Berlin. An analysis.

Berlin

10/2016 - 01/2021

### University of Potsdam

B.A. POLITICS, PUBLIC ADMINISTRATION AND ORGANIZATION

Potsdam

10/2015 - 09/2016

### Friedrich-Schiller-University Jena

LAW - STATE EXAM

Jena

10/2014 - 05/2015

### Carlo Schmid Gymnasium

HIGH SCHOOL DIPLOMA - ABITUR

- Stay abroad: Havelock North High School (New Zealand): 07/2010 - 02/2011

Tübingen

09/2005 - 07/2013

## Work Experience

---

09/2023 - **Student assistant - Editorial Office dms - der moderne Staat journal,**  
today Hertie School, Berlin

10/2021 - **Student assistant - Library and Information Services,**  
10/2023 Hertie School, Berlin

05/2021 - **Administrative and testing staff,**  
08/2021 dm Covid-19 test centre, Groß-Glienicke

02/2021 - **Administrative staff,**  
05/2021 Vaccination Centre Messe Berlin, Berlin

10/2018 - **Student assistant - distant-learning postgraduate Master degree programme,**  
10/2020 Institute of Library and Information Science, Humboldt-Universität zu Berlin, Berlin  
09/2020 - 10/2020 Internship at the Office for diversity-oriented opening of the district library Pankow

11/2017 - **Event personnel Concert Hall Berlin,**  
09/2018 ARTIS GmbH, Berlin

05/2015 - **Logistic Center work staff,**  
09/2015 Osiandersche Buchhandlung GmbH, Tübingen

08/2013 - **Factory work staff,**  
12/2013 Klett - Schokolade, Nehren (Baden-Württemberg)

## Language Skills

---

German	native speaker
English	fluent
Mandarin	Upper Beginner
Norwegian	~A2

## IT Skills

---

Program- ming	Python
Office	MS Office, Libre Office, LaTeX
Others	Adobe Connect, HTML, CSS