

# BENTE HINKENHUIS

WEB DEVELOPER  
DATA SCIENCE STUDENT

## CONTACT

📍 St. Annener Str. 64, 49326 Melle,  
Germany  
✉ bente@hinkenhuis.de  
☎ +49 176 47305115

## PROGRAMMING LANGUAGES

R  
\_\_\_\_\_  
Javascript  
\_\_\_\_\_  
C#  
\_\_\_\_\_  
Rust  
\_\_\_\_\_  
Python  
\_\_\_\_\_

## JAVASCRIPT-FRAMEWORKS

Svelte  
\_\_\_\_\_  
Vue  
\_\_\_\_\_

## LANGUAGES

German  
\_\_\_\_\_  
English  
\_\_\_\_\_

## OTHER SKILLS

Data Analysis  
\_\_\_\_\_  
Microsoft Excel  
\_\_\_\_\_

## AWARDS

Member of the "Studienstiftung des  
deutschen Volkes" (German  
scholarship for talented individuals)

## HOBBYS

Classical choir singing  
Composing  
Swimming

## WORK EXPERIENCE

- **WEB DEVELOPER**  
**Schulte Medien GmbH** **10/2024 – now**  
Programming Vue components  
Working with frameworks like CodeIgniter and Laravel  
Transforming RTF files into PHP code
- **WORKING STUDENT**  
**HackerSchool GmbH** **08/2020 – 12/2024**  
Leading programming courses aimed at pupils for the purpose of  
providing proper IT education  
Designing and programming the course concepts website  
Designing course concepts  
Programming components for the NEOS CMS
- **STATISTICS TUTOR**  
**Georg August University of Göttingen** **10/2021 – 07/2023**  
Tutoring psychology students in statistics (bachelor's program)  
Assisting in lectures in clinical psychological statistics (master's  
program)  
Designing and structuring lectures for the clinical psychology  
master's program
- **RESEARCH INTERN**  
**German Primate Center (DPZ)** **03/2023 – 04/2023**  
Designing and programming a motion perception experiment  
Analyzing and presenting the acquired data

## EDUCATION

- **BACHELOR OF PSYCHOLOGY WITH ADDITIONAL  
STUDIES IN DATA SCIENCE**  
**Georg August University of Göttingen** **10/2020 – 03/2025**  
Main topics: Statistics, Data Science, Neuroscience  
Bachelor's thesis about motion perception of human primates in  
social situations
- **GENERAL STUDIES**  
**Leibniz-Kolleg Tübingen** **10/2019 – 07/2020**  
Attending different courses comparable in content to the first  
semester of the respective degree  
Main topics: Mathematics, Astrophysics, History of Architecture  
and Art, Philosophy of Science
- **A-LEVELS**  
**Gymnasium Melle** **07/2011 – 06/2019**  
Grade point average 1.0  
Advanced courses in Physics, Mathematics and Music