

# Documents of Application

---

Your Firstname Your Lastname

Your Address

Your Phone Number

Your E-Mail-Address

A Name

Oxmoron Street

66696 The City

2025-03-01

*The subject of the cover letter* \_\_\_\_\_

Dear Salutation,

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor  
invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et  
accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata  
sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadip-  
scing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam  
erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet  
clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

Sincerely,

Your Firstname Your Lastname

# Your Firstname Your Lastname

Your Position

 Your Address  Your Phone Number  Your E-Mail-Address

 example.com  Your Orcid Number  Your GitHub Page  LinkedIn

### Table of Contents

---

Research Interests .....	1
Working Experiences .....	1
First Document .....	5
Second Document .....	6

# Documents of Application

*“Nothing is as practical as a good theory.”*

~ Kurt Lewin ~

*Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut  
  labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores  
  et ea rebum.*

## Research Interests

```
cv_sheets$research_interests |>  
  format_typst_section()  
    # The name of the Typst function to call in your template  
    typst_func = "#research-interests"  
) |>  
  cat()
```

Empathy	Dissecting the empathic process in its cognitive, affective and motoric subprocesses.
Embodied Digital Technologies	The interaction of (de-)anthropomorphism and empathy in the human robotic interaction and its influence on certain phenomena such as the uncanny valley.
Dark Triad	Using dark personality traits to dissect the empathic process.
Neurodiversity	Digital Media as a tool to counter the effects of the impaired dopaminergic System in ADHD.
Neurodiversity	Facilitating Learning and Social Life of neurodiverse People.
Statistics	The application of new methods to reduce statistical biases in science.
Data Science	Artificial Intelligence, neural networks and advanced statistical modelling.

## Working Experiences

```
cv_sheets$working_experiences |>  
  format_typst_section()  
    typst_func = "#resume-entry",  
  
    # --- Data Combination ---  
    # This is a powerful feature:  
    # It finds all columns starting with "detail" (e.g., detail1, detail2)  
    # and combines them into a single list column...  
    combine_cols = c(dplyr::starts_with("detail")),  
    # ...named "details".  
    combine_as = "details",  
    # This separator is added *between* combined items  
    combine_sep = "\\ \\ ", # A Typst line break  
    # This prefix is added *before* each item  
    combine_prefix = ". ",
```

# Documents of Application

```
# --- Column Exclusion ---  
# Exclude columns from the Google Sheet that the Typst function  
# doesn't need (e.g., sorting columns).  
exclude_cols = c(start, end)  
) |> cat()
```

04/2020 - 03/2024

Chemnitz  
University of Technology

Doctoral Dissertation

Key Responsibilities  
and Achievements

10/2018 - 03/2020

Chemnitz  
University of Technology

Key Responsibilities  
and Achievements

## Research Associate and PhD Candidate | CRC Hybrid Societies - Human Minds in Digital Technologies

Research Associate & PhD Candidate at the Institute for Media Research, worked within Subproject B01 – ‘Human Minds in Digital Technologies – Processes and Effects of (De)Anthropomorphism’ of the Collaborative Research Centre (CRC) ‘Hybrid Societies’. Responsible for the design, implementation, and analysis of laboratory studies for this DFG-funded CRC focused on shaping future hybrid societies.

Anthropomorphism as an Enhancement of Empathy during humans interaction with embodied digital technologies. (Submission scheduled for October 2025)

- Developed novel methods and experimental designs for research on (de-)anthropomorphism and embodied digital technologies. *Developed a multidimensional anthropomorphism questionnaire.*
- Implemented and conducted various experimental studies. *Developed a virtual experimenter using Unity to overcome pandemic-related restrictions on in-person data collection.*
- Collaborated with interdisciplinary project groups within the CRC to conduct joint research. *Successfully conducted multiple studies and published findings in peer-reviewed journals.*
- Communicated and presented research findings at scientific events and public forums. *Delivered presentations at multiple conferences and scientific events.*
- Performed statistical analysis of collected research data. *Achieved a detailed understanding of the psychological processes underlying (de-)anthropomorphism and phenomena such as the Uncanny Valley.*
- Authored scientific articles and project reports. *Authored/Co-authored multiple peer-reviewed publications (see Publications section).*

## Research Associate and PhD Candidate | Research Project Media Literacy

Research Associate in the DFG funded research project Media Literacy (Mediale Zeichenkompetenz), responsible for the design, implementation, and analysis of field studies within a collaborative research project between the Professorship of Media Psychology (TU Chemnitz) and the Professorship of Developmental Psychology (JM University of Würzburg), operating at the forefront of research in developmental media psychology.

- Analyzed longitudinal data from kindergarten field studies and developed learning materials for various media literacy training programs based on the findings. *Developed the final concepts for the individual training programs.*

# Documents of Application

- Programmed learning modules for a planned media literacy app. *Completed the initial modules of the app.*
- Planned and conducted workshops for researchers and student assistants on implementing field studies with kindergarten and preschool children. *Successfully trained a qualified research team, enabling effective data collection in kindergartens and preschools.*
- Managed various administrative tasks, including project budget administration, recruitment of schools and classes for study participation, and study planning/preparation in coordination with school officials and authorities of the State of Saxony. *Organized and led informational events for kindergartens, schools, and state authorities, resulting in an officially approved list for mandatory participation of recruited institutions.*

10/2018 - 04/2023

Chemnitz  
University of Technology

Key Responsibilities  
and Achievements

## Research Associate & PhD Candidate | Professorship of Media Psychology

Served as Research Associate and Lecturer at the Institute of Media Research, supporting the Bachelor's and Master's programs: 'Media Communication', 'Computational and Communication Science', 'Media Psychology and Instructional Psychology', and 'Digital Media and Cultural Communication'.

- Instructed undergraduate and graduate students in fundamental concepts and their application within relevant fields, teaching a total of 24 courses across these programs.
- Supervised student research groups and a total of 19 Bachelor's theses and 23 Master's theses.
- Performed institutional service, including serving on faculty hiring committees, curriculum committees, organizing academic conferences, and contributing to grant writing/funding proposals.

11/2016 - 09/2018

Chemnitz  
University of Technology

Key Responsibilities  
and Achievements

## Graduate Assistant | Professorship of Media Psychology

Supported Professor Dr. Peter Ohler with teaching activities and preliminary work for research projects within the Professorship.

- Assisted with teaching activities for the 'Research Specialization: Media Psychology' course (Bachelor's program 'Media Communication'), contributing to the successful delivery of the seminar, assuming full teaching responsibility for the two-semester course the following semester.
- Programming and implementation of behavioral scripts for the robot Nao, as part of research into toddler robotics and enabling the first successful use of robots in courses and student research at the Institute for Media Research.
- Conceptualized and developed the blended learning course 'Scripting for Communication Scientists', which was subsequently implemented at the Institute for Media Research.

11/2016 - 09/2018

Chemnitz  
University of Technology

Key Responsibilities  
and Achievements

## Graduate Assistant | Faculty of Humanities

Performed various support tasks for the Institutes of German Studies and Media Research.

- Administered and redesigned websites for multiple professorships (Prof. Malinowski, Prof. Thielmann, Prof. Fraas) within the Institutes of German & Communication Studies and Media Research.
- Developed and Implemented the online information portal for the 'Intercultural German Studies' Master's program.

---

## Documents of Application

- Managed the migration of the faculty's transcription analysis system from ATLAS.ti to MAXQDA.

# Documents of Application

## First Document

### Documents of Application

Your Firstname Your Lastname

Your Address

Your Phone Number

Your E-Mail-Address

A Name

Oxmoron Street

66696 The City

2025-03-01

*The subject of the cover letter*

Dear Salutation,

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.

Sincerely,

Your Firstname Your Lastname

### Second Document

---

#### Documents of Application

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis sagittis posuere ligula sit amet lacinia. Duis dignissim pellentesque magna, rhoncus congue sapien finibus mollis. Ut eu sem laoreet, vehicula ipsum in, convallis erat. Vestibulum magna sem, blandit pulvinar augue sit amet, auctor malesuada sapien. Nullam faucibus leo eget eros hendrerit, non laoreet ipsum lacinia. Curabitur cursus diam elit, non tempus ante volutpat a. Quisque hendrerit blandit purus non fringilla. Integer sit amet elit viverra ante dapibus semper. Vestibulum viverra rutrum enim, at luctus enim posuere eu. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.