



\* 10.May.1998 in Rodewisch

## Contact



Address  
Dornburger Str. 21  
07743 Jena



E-Mail  
kretzschmar.rayk@gmail.com



Phone  
+49 160 99439389

## Languages

German – native  
English – C1  
Spanish – A2  
Russian – B2  
Japanese – basic

## Hobbies

- Sports/ Handball
- Hightech products/ Smart Devices/ VR
- Investing

# RAYK KRETZSCHMAR



<https://www.linkedin.com/in/rayk-kretzschmar/>  
<https://github.com/RaykKretzschmar>  
<https://raykkretzschmar.vercel.app>

Master's student in Computational and Data Science with strong experience in NLP, information retrieval, and explainable AI. Skilled in developing open-source libraries, applying advanced machine learning techniques, and bridging theoretical research with real-world applications. Looking to contribute to innovative projects in AI and data science.

## Educational Background

**Master of Science Computational and Data Science**  
2023 – early 2026

Specialization: NLP and Knowledge Graphs

Friedrich Schiller University Jena

**Bachelor of Science Bioinformatics**  
2016 – 2023

Friedrich Schiller University Jena

2016  
Higher education entrance qualification (A-levels)

Johann-Heinrich-Pestalozzi-Gymnasium Rodewisch

2013 – 2014  
Completed one year of preliminary studies in computer science while attending a German secondary school (Gymnasium).

University of Applied Sciences Zwickau

## Work Experience

### **Scientific Assistant | Friedrich Schiller University Jena, Webis Group**

2025 – Present

- Developed and integrated new information retrieval models into the open-source LightningIR Python library.
- Conducted evaluations on benchmark datasets to validate model performance.
- Improved project usability by restructuring and extending comprehensive technical documentation.

### **Scientific Assistant | Friedrich Schiller University Jena**

2025

- Responsible for reviewing and evaluating weekly student submissions for the course "Efficient Computing/Parallel Computing II".
- Supervised the course's "Open Lab," where students developed hands-on projects using Raspberry Pi devices.

### **Student Assistant | German Aerospace Center (DLR), Institute for Data Science**

2024 – 2025

- Researched and developed methods in explainable AI to improve the interpretability and transparency of machine learning models.
- Explored innovative approaches bridging theoretical research and practical applications in real-world contexts.
- Contributed to cutting-edge projects ensuring accountable, effective, and understandable AI systems.

### **Working Student | Convaless Service GmbH, Digitization**

2023


- Administered and customized the Atlassian Stack (Confluence, Jira) to align with internal requirements.
- Oversaw third-party system integrations and ensured smooth platform transitions.
- Processed and managed data through API-based workflows to support business operations.

### **Technical Assistant | Physiologisch**

2019 – 2022

- Technical support

# Projects

 **GitHub:** <https://github.com/RaykKretzschmar>

## **Master's Thesis:** "Evaluating Pre-Training Techniques for Single-Vector Encoder Models"

- Developed and evaluated contrastive learning, masked auto-encoding, and bag-of-words objectives for the TITE architecture.
- Improved retrieval effectiveness while reducing computational cost and environmental impact.

## **Bachelor's Thesis:** "Applying Chemical Organization Theory to Economic Systems"

- Combined a theory from bioinformatics with economics, showcasing an interdisciplinary approach to problem-solving.
- Processed reaction networks from economic sectors to reveal critical industries and analyze the potential and limitations of the method.

## **News Article Sentiment for Stock Market Prediction**

- Analyzed sentiment from New York Times articles to determine if there was a correlation with the performance of the S&P 500 stocks.

## **FewoVerwaltung**

- A tool for managing customers for small businesses that rent out apartments.

## **GravitySim**

- An interactive gravity simulation using Pygame where users can create, move, and collide celestial bodies with realistic gravitational physics and dynamic collision fragmentation

## **Additional Experience**

### **AI Summer School**

Bad Kösen, 2023

- An invitational one-week intensive course on AI for students from around the globe. Topics covered included deep learning, NLP, computer vision, and AI ethics.
- Participated in hands-on workshops and projects to apply knowledge to real-world problems.

### **English Communication School**

Malta, 2016

- Studied English for 8 weeks and received a certificate for completion of a C1 level English course.
- Improved language skills and gained cultural experience by interacting with native speakers and people from around the world.

### **Management Skills – Team Leadership Skills Masterclass**

Udemy, issued Apr 2025

- Skills: Team Management, Team Leadership, Lean Management, Charismatic Leadership, Team Building

### **Computational Fluid Mechanics – Airflow Around a Spoiler**

Coursera, issued Mar 2024

- Skills: SimScale, Computational Fluid Dynamics (CFD), Computer Simulations

### **The Data Science Course: Science Data Complete Bootcamp 2024**

Udemy, issued Mar 2024

- Skills: Python, Machine Learning, TensorFlow, Tableau