



Ronja Rosenbach

DUAL COMPUTER SCIENCE STUDENT



With passion, I combine technology and creativity, working at the intersection of computer science, design, and development. My motivation is to create digital experiences through innovative approaches and to develop creative solutions for complex challenges. I am excited to contribute to forward-thinking projects and build digital solutions that inspire and create lasting impact.



Ronja Rosenbach

DUAL COMPUTER SCIENCE STUDENT

@ rosenbach.ronja@gmail.com

in /ronja-rosenbach

KENNTNISSE

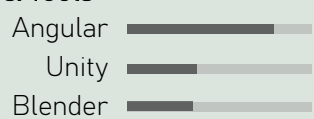
TECHNICAL SKILLS

Programming

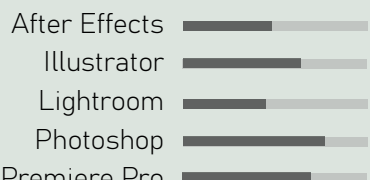


TypeScript/JavaScript

Frameworks & Tools



Adobe Creative Suite



Project Management



LANGUAGES



C2



C1



A2



A1

CERTIFICATIONS

3D Modeling & Animation (Blender)

Game Development with Unity

First Aid Certification

OTHER

Driving License: Class B

WORK EXPERIENCE

AUGUST 2022 – PRESENT

Software Developer – Dual Study Program
Volkswagen AG, Wolfsburg

- Development and optimization of digital tools, platforms, and workflows
- User research and usability testing to improve information architecture, user experience, and functionality
- Design and development of digital applications including UX research, mockups (Figma), and frontend implementation (e.g., Angular)
- Contribution to internal learning formats, documentation, and AI-driven applications (Python & TensorFlow)
- Production of multimedia content (video, animation, presentations, event and print design) including filming, editing, and post-production

07. JUNE 2019 – 21. JUNE 2019

IT Intern – Student Internship
Grimm EDV-Systeme, Bernburg (Saale)

- Configuration and setup of IT systems
- Support in field service and customer support

EDUCATION

AUGUST 2022 – FEBRUARY 2026

Ostfalia University of Applied Sciences, Wolfenbüttel

- Computer Science dual study program
- Specialization: Media Informatics
- Expected degree: Bachelor of Science (Feb 2026)

AUGUST 2014 – JULY 2022

Gymnasium Carolinum, Bernburg (Saale)

- Elective subject: Computer Science (starting Grade 9)
- Advanced courses: Physics, Mathematics, English
- Final grade: 1.6 (equivalent GPA ~3.6 in U.S. scale, optional to add)

AUGUST 2010 – JULY 2014

Johann Wolfgang von Goethe Primary School, Bernburg (Saale)

Sükrü Cengil

Department Lead ED/V
suekrue.cengil@volkswagen.de
+49-1522-2998667

Ann Harder

Department Lead K-DT/C
ann.harder1@volkswagen.de
+49-1525-4520999

REFERENCES