

Anietta Weckauff

address: Urbanstraße 88, 70190 Stuttgart, phone number: 015152297675, e-mail: anietta.weckauff@web.de

Date of birth	28.11.2002	Place of birth	Filderstadt
---------------	------------	----------------	-------------

EMPLOYMENT HISTORY

Sep 2021 — Present	Private tutor, Lernbox at Stöckach	Stuttgart
	Preparation and follow-up of lessons, homework assistance and exam preparation in mathematics for students in grades 5-12	
Oct 2021 — Present	Author, USUS - Student blog of the University of Stuttgart	University of Stuttgart
	Research work and writing articles about university-related topics	
Oct 2022 — Present	Tutor, FMI - Institut für Formale Methoden der Informatik	University of Stuttgart
	Giving tutorial lectures accompanying the lecture "Theoretical computer science 1"	
Mar 2024 — Apr 2024	Software-Engineering Intern, GEBIT Solutions GmbH	Stuttgart
	Web development (frontend) with angular	
Jun 2024 — Present	Working Student, GEBIT Solutions GmbH	Stuttgart
	Frontend development (UI-Design and -Development, Angular, Flutter), web communication (REST, HTTP, Grpc), backend development (Java) and software testing (Junit), Git Workflows	
Apr 2025 — Present	Student Research Assistant, IRIS3D	
	Student research assistant in the research group "AI Safety", led by Dr. Thilo Hagendorff - part of "Reflecting Intelligent Systems for Diversity, Demography, and Democracy (IRIS3D)"	
	Literature research on AI safety/alignment, empirically analyzing machine behavior and emergent abilities in large language models, working with LLM APIs, Python programming and data analysis, proofreading scientific papers	

EDUCATION

Aug 2020	A levels, Solitude-Gymnasium	Stuttgart Weilimdorf
	<ul style="list-style-type: none">• Average high school diploma result: 1,0• Awards: Ferry-Porsche-Preis, Scheffel-Preis, DMV-Mathematikpreis, DPG-Physikpreis, GDCh-Chemiepreis	
Nov 2020 — Sep 2021	Propaedeutic courses and orientation semester	University of Stuttgart
	Preparatory courses at the "MINT-Kolleg" in the subjects mathematics, computer science, physics, chemistry, acquisition of mathematical basics, insight into different courses of study and research areas, study orientation	
Oct 2021 — Present	Computer Science, Bachelor of Science	University of Stuttgart
	<ul style="list-style-type: none">• Current grade point average: 1.2• Programming projects: web-based route planner, library management software• Seminar: Bias in social media – “Gender bias in image captioning models”• Bachelor's research project at the Institute for Distributed and Parallel Systems: “Towards real-time physics in a 2D survival-based game”, programming with C++• Other projects: “Design Thinking” and “Leadership & Team Coaching in STEM” at the Design Factory Stuttgart	
	Bachelor Thesis: "Investigating the Emergence of Toxicity and Misalignment in Large Language Models Through Fine-Tuning" at IRIS3D	
Sep 2023 — Jan 2024	Semester abroad, University of Toronto	Toronto
	<ul style="list-style-type: none">• Grade point average: A+• Practical courses in software design, interactive media design, data science, cognitive science• Projects: recipe app, prototype development based on user-centered design principles	

VOLUNTEER WORK

Jun 2016 — May 2017	Trainee program Experience- and practice-oriented course to become a student mentor and youth leader-	EJUS Weilimdorf
2018 — 2021	Private tutor Voluntary work as a tutor in the subjects mathematics, physics and chemistry	
Oct 2020 — Nov 2020	Voluntary service, Stuttgarter Jugendhaus GmbH Support in the planning and implementation of programmatic offers, assistance in the field of experiential education, housekeeping activities	Spielhaus Stuttgart
Nov 2021 — Present	Member of the student body of the computer science faculty Cooperation in the preliminary course for theoretical computer science, working group "school and information", assistance with Science Day, working group for the support and networking of women in computer science	University of Stuttgart
Sep 2022 — Aug 2023	Intercultural mentoring program Mentoring role in the intercultural mentoring program: accompanying international students, helping them find their way around the university and the city	University of Stuttgart
Nov 2022 — May 2023	Try-Science-Mentoring Mentoring role in the "Try-Science-Schülerinnen-Mentoring": supporting female students with their study orientation, sharing personal experiences regarding choosing a degree program and studying	University of Stuttgart
Oct 2024 — Present	#WomenInSTEM Organization and hosting of networking and career events for female STEM students, e.g. role model event in cooperation with IBM and Bosch	University of Stuttgart
Jun 2025 — Present	Qiskit Fall Fest Organization Team Planning and organization of a three-day Qiskit Fall Fest on the topic of quantum computing/ technology in collaboration with IBM	University of Stuttgart

PROJECT AND PROGRAMS

Apr 2024 — Present	School for Talents <ul style="list-style-type: none">• Participation in the interdisciplinary annual program of the School for Talents• Design thinking course by INNOKI• Participation in the course “Building a Better Tomorrow - Human Agency in the Age of Artificial Intelligence”	University of Stuttgart
Apr 2023 — Apr 2024	IBM Female Talents Mentoring Participation in IBM's “Female Talents Mentoring” program, regular exchange with mentor on professional and career topics	IBM
Sep 2024 — Dec 2024	McKinsey Women Mentorship Program "YouGrow" One-on-one coaching sessions with a McKinsey consultant, development of personal and professional skills through workshops, case study on developing a sustainability strategy	McKinsey

SCHOLARSHIPS

Apr 2022 — Mar 2025	Deutschlandstipendium Scholar of the Deutschlandstipendium, funded by <ul style="list-style-type: none">• Vector Informatik GmbH, Gebit Solutions GmbH, Novatec Consulting GmbH	University of Stuttgart
Sep 2023 — Dec 2023	Baden-Württemberg-Stipendium Scholar of the Baden-Württemberg-Stipendium, funded by the Baden-Württemberg-Stiftung	University of Toronto

PROFESSIONAL SKILLS

Language skills

- English (GER level: C1, TOEFL iBT: 115/120)
- French (GER level: B1)

IT skills

- MS Office (Word, PowerPoint)
- Photoshop, Lightroom, Figma, Matlab und Processing
- programming languages: Java, Python, HTML, CSS, TypeScript
- Git, Angular, Flutter

INTERESTS

Hobbies: drawing, painting, writing, photography, yoga, running, cycling, hiking, bouldering, travelling
Interests: art, literature, design, film, architecture, environmentalism, sustainability, feminism, AI, physics
and other sciences