

Elias Wachmann

Curriculum Vitae

Education

2020- **Bachelor of Science**, <u>Graz University of Technology</u>, Graz. Softwareengineering and Management BA, GPA: 1.17 (1 best; 5 worst)

2020- **Bachelor of Science**, <u>Karl-Franzens-University</u>, Graz. Physics BA, GPA: 1,29 (1 best; 5 worst)

2011–2019 AHS-Matura (Austrian High School Diploma), $\underline{BG/BRG}$ - Fürstenfeld, Fürstenfeld, Grade: 1,0.

Main Subjects: Maths, Chemistry, Physics, Geometry and CAD, Computer Science Graduation Work: Funktionsweise einer Blockchain am Anwendungsbeispiel von Bitcoin (How a Blockchain works with Bitcoin as an application example); Won the Dr.-Hans-Riegel-Fachpreis for Graduation Work.

Projects

2016–2017 Erasmus+ - project: Freiheit und Grenzen - with partner school FOSBOS Friedberg student-exchange and production of educational videos

Work Experience

03/2023- Tutor - Introduction to Programming, Karl-Franzens-University, Graz.

06/2023 Teaching an introduction course for Python programming to physics undergrads.

10/2022 - Tutor - Data Structures and Algorithms, <u>Graz University of Technology</u>, 01/2023 Graz.

Teaching data structures, sorting, hashing, trees, heaps, dynamic programming and geometric algorithm basics to undergrads.

- 07/2022- Intern Advanced Simulation Technologies, <u>AVL List GmbH</u>, Graz.
- 08/2022 Responsibly for data validation of finite element multibody simulations. Working on validation for synchronous permanent magnet machines as well as induction machines. Main areas:
 - Validation of FE simulations with reduced sampling
 - Streamlining the validation process through python scripts
 - Software testing
- 08/2021- Intern R&D Department, Nidec Corporation, Fürstenfeld.
- 09/2021 Involved significantly in the research and development department in the preliminary study for the introduction of a new compressor platform. Main tasks: data analysis and data preparation, as well as finding the optimal platform for the predicted market. Here I was also able to gain experience in international cooperation with participating colleagues from Brazil and Slovakia. Further projects and areas of work:
 - Implementation of a web scraper for market analysis of refrigeration equipment
 - Modelling of hysteresis curves for calculations of an engine simulation program
 - Excel Simcenter SPEED interface
- 2019–2020 Paramedic, Österreichisches Rotes Kreuz, Fürstenfeld.

Civilian service as a paramedic with the Austrian Red Cross.

As a paramedic, I was able to gain a wide range of experience in medical assistance, in emergencies and non-emergencies, but also in interpersonal dealings. As a trained emergency driver with responsibility over patients and my accompanying paramedic, I learned to make the right decisions for patients in stressful situations calmly and quickly. Even after the end of my civilian service, it is still important to me to help people in acute need, which is why I continue to volunteer.

08/2018 Intern, Estyria Naturprodukte GmbH, Wollsdorf.

Collecting knowledge and facts about raw materials in a knowledge database to support salespeople and key account managers.

Awards

Academic

- 2022 Member of Circle of Excellence Graz (Year 2022)
- 2022 Merit-Based Scholarship Faculty of Mathematics, Physics and Geodesy, TU Graz
- 2022 Top 10% of second-year Software Engineering and Management students Faculty of Computer Science and Biomedical Engineering TU Graz
- 2021 Merit-Based Scholarship & Top 10% of first-year Software Engineering and Management students
 - Faculty of Computer Science and Biomedical Engineering TU Graz
- 2021 Merit-Based Scholarship Faculty of Mathematics, Physics and Geodesy, TU Graz
- 2020- Scholarship holder of the Fürst Dietrichstein'schen Stiftung 20/21 & 21/22
- 2019- Member of MINTTANK Graz (Dr. Hans Riegel-Stiftung Kaiserschild-Stiftung)
- 2019 Dr.-Hans-Riegel-Fachpreis for my graduation work: Funktionsweise einer Blockchain am Beispiel von Bitcoin (How a Blockchain works with Bitcoin as an application example)

- 2019 Chemistry Olympiad state-wide silver medal and qualification for the national finals
- 2018 Chemistry Olympiad state-wide silver medal and qualification and participation at the national finals

Sports

- 2017 Qualification & participation ISF World Schools Championships Orienteering Italy
- 2015 Qualification & participation ISF World Schools Championships Orienteering Turkev
- 2015 Goju-Ryu karate Austrian junior champion Kumite < 68 kg

Knowledge and Certifications

Hardware Arduino, Raspberry Pi

Software MS Office, CAD, Vegas Pro, Reaper, Linux, MS-Windows PYTHON, C, C++, VBA, (POSTGRE)SQL, GIT, LATEX 6.00.2x: Introduction to Computational Thinking and Data Science

Hard skills Project management (finances and organization prom)
Sound engineering (PA, mixing and live production for my school)
Paramedic at Austrian Red Cross

Soft skills Teamplayer with high stress resistance due to my activities as a paramedic Organizational talent with good time management - Activities and involvement in many associations and sport clubs

Languages

German Mother tongue

English **Proficient**

EF SET English Certificate 88/100 (C2 Proficient)

Leisure & Volunteer work

- 2022 Executive Board Member Circle Graz Marketing
- 2019- Voluntary paramedic at Red Cross Fürstenfeld
- 2014 Orienteer at Orientierungslauf Club Fürstenfeld (medals at state- & nation-wide competitions twice qualified and participated in ISF World Schools Championships Orienteering)
- 2010- Member voluntary fire department Großhartmannsdorf & Board Member IT
- 2006 Drummer for several ensembles, school orchestra & a pop-rock coverband
- 2006–2017 Karateka at Karateclub Volksbank Fürstenfeld (medals at state- & nationwide competitions styrian-team member)

Interests

- Physics

- Computer Science
- Orienteering / Running
- Music

Schörgelgasse 68d/5 – 8010, Graz

 $(+43) \ 664 \ 887 \ 291 \ 81 \quad \bullet \quad \boxtimes \ elias.wachmann@gmail.com \\ LinkedIn \ \diamond \ Web \ \diamond \ GitHub$