Anton Zamyatin

github.com/tonyzamyatin

anton.zamyatin14@gmail.com

Austrian/EU citizen

linkedin.com/in/anton-zamyatin +43 660 3220350

SKILLS

Languages English (IELTS 8), German (native), Russian (fluent), French (basic)

Systems Programming Python, Java, C, JS/TS

Data Modeling PyTorch, Lightning, SQL, R

Software Engineering Docker, Spring Boot, Angular, React, Vue

EXPERIENCE

TU Wien, Heid Group · Research Intern

Apr 2025 – present

• Developing a modular deep learning framework for chemical reaction modeling.

• Conducting research on molecular solubility prediction using graph neural networks (GNNs).

Google Developer Group  $@TU Wien \cdot Co\text{-}Organizer$ 

Mar 2025 – present

• Austria's largest chapter of Google's global developer network, based in Vienna.

• We host paper discussions, hands-on workshops, and guests from research and industry.

Essen auf Rädern (Student Software Project) · Software Engineer

 $Mar\ 2024 - Jun\ 2024$ 

 $\bullet$  Developed order management software for a social service SME which delivers meals to the elderly.

• Led frontend development using Angular and RESTful services built with Java & Spring Boot.

• Collaborated in a student team following agile SCRUM practices.

Max Perutz Labs · Summer Intern

Jul 2023 - Sep 2023

• Evaluated gene expression techniques of a synthetic protein construct for inflammation research.

• Conducted transfection and transduction experiments in human cells lines.

• Performed protein expression assays (Western Blot, qRT-PCR, ELISA, IF microscopy).

**EDUCATION** 

TU Wien · BSc Compute Science with Honors

Oct 2022 - Jun 2026

• Grade: 1.47 (equivalent to 3.8 GPA, top 5% of students)

• Thesis: "Low-Rank Ensembles for Efficient and Robust Uncertainty Estimation of Neural Networks"

University of Vienna · Interdisciplinary Studies in Molecular Biology

Oct 2022 – Jun 2024

• Completed 50 credits worth of coursework alongside computer science degree.

• Focused on chemistry, structural biology and bioinformatics.

 ${\bf Theresian is che\ Akademie\ Wien}\cdot {\it High\ School}$ 

Sep 2014 - Jun 2022

• GPA: 1.0 (equivalent to 4.0 GPA)

Personal Projects

quizard AI-powered flashcard generator with Python, React, Docker (code)

message-broker DNS-based message broker with leader election and UDP monitoring in Java (code)

cdc-covid-19 Comorbidity analytics dashboard in Python (code)

## Relevant Coursework

Machine Learning, Mathematics I/II/III, Data Analysis, Theoretical Computer Science, Algorithms & Data Structures, Computer Vision, Software Engineering, Distributed Systems, Operating Systems, Database Systems, Bioinformatics, Computational Structural Biology, Structural Biology I/II/III, Chemistry I/II, Immunology.

## References

Prof. Thomas Gärtner · TU Wien, ML Unit

Prof. Pavel Kovarik · Max Perutz Labs