



Peter Mölzer

Date of birth: 22 Jan 1995 | **Place of birth:** Genoa, Italy | **Nationality:** Italian, Austrian |
Phone number: (+49) 015209213749 (Mobile) | **Email address:** moelzerpeter@gmail.com |
Website: <https://petermoelzer-shellfolio.vercel.app/> | **LinkedIn:**
<https://www.linkedin.com/in/peter-mölzer-395692175/> | **Github:** [peterle95](https://github.com/peterle95) |
Address: Finowstraße 24, 12045, Berlin, Germany (Home)

● ABOUT ME

Please visit my personal [webpage](#) for a more interactive experience

I was born in Genoa (Italy) and since 2014 I live in Berlin.

I have a bachelor of science degree from *Humboldt Universität zu Berlin* in the field of economics and currently finishing my further training in computer science at the *42 school*.

Software developer with an economics background, driven by a fascination with how technology, can transform data into actionable insights. After analyzing markets and building partnerships (Klarna, Clark), I pursued computer science at 42 School to bridge business strategy with technical execution, build and create new software.

I generally like to read books, write, play the guitar and dj.

● WORK EXPERIENCE

FULLSTACK DEVELOPER – INNOBEE – Mar 2025 – 31 Jan 2026 – THE RANDSTAD, NETHERLANDS

- Established and configured Docker containerization infrastructure for frontend development, ensuring seamless synchronization with Docker Hub repositories and Virtual Private Server deployments
- Implemented comprehensive ESLint code quality standards across the entire TypeScript and React Vite codebase to maintain consistent coding practices and enhance code maintainability
- Developed and maintained schema synchronization protocols between frontend and backend systems to ensure data consistency and API compatibility
- Designed and executed automated CI/CD pipeline workflows to streamline development processes and reduce deployment time by 40%
- Collaborated with cross-functional teams to architect scalable microservices infrastructure supporting high-availability production environments
- Conducted comprehensive code reviews on best practices for modern web development frameworks and deployment strategies

SOFTWARE ENGINEER INTERN – YELLOW SRL – Nov 2024 – Mar 2025 – GENOA, ITALY

- Developed and implemented responsive UI components for property listing pages using React.js, HTML5, and Tailwind CSS.
- Integrated third-party services, such as the Google Maps API for displaying property locations and for syncing property listings, using JavaScript/Node.js.
- Assisted in writing and optimizing SQL queries (MySQL) for efficient data retrieval related to property searches and agent performance reports.
- Participated actively in Agile development processes, including daily stand-ups, sprint planning, and code reviews using Git for version control and collaboration.
- Assisted in setting up and managing development environments using Docker, ensuring consistency across the team.
- Gained hands-on experience deploying application updates to staging/production environments using GitHub Actions

COMPUTER SCIENCE – 42 BERLIN – Jul 2023 – Current – BERLIN, GERMANY

Website: www.42network.org

At 42, I acquired in-depth software development knowledge through a project-based curriculum focusing on:

- **Algorithms & Data Structures**
- **Mid-level programming:** various projects in C/C++
- **Systems Engineering:** Working with Linux kernel, virtual machines (VM) and Docker containerization (creating isolated development environments), networking basics (IP addressing, subnet masks, routing).
- **Shell scripting:** Programmed own shell project from scratch, integration of Git for version control in team projects.
- **Collaborative problem solving:** agile development in peer learning projects - code reviews, pair programming, troubleshooting in teams.

BUSINESS DEVELOPMENT ASSOCIATE – KLARNA – Apr 2022 – Apr 2023 – BERLIN, GERMANY

Address: Chausseestraße 29, 10115, Berlin, Germany | **Website:** www.klarna.com

- Stakeholder Mapping, research of key decision-makers
- Running Partner Success Meetings (20-30 attendees), with a goal of achieving strategic partnerships
- Drafting outreaches for CXOs and senior-level managers
- In-depth market research of partner prospects

JUNIOR PARTNERSHIPS MARKETING – CLARK – Sep 2021 – Apr 2022 – BERLIN, GERMANY

Address: Friedrichstraße 194, 10178, Berlin, Germany | **Website:** www.clark.de

- Monthly Payout to revenue share partners.
- Communication with Partners about our news, setting meetings, sending invoices
- Taking part in important strategic meetings with revenue share partners (N26, DKB, Gorillas, etc.)
- Building of the Vorteilswelt (Webflow)
- Building Landing Pages (Contentful&WordPress), Templates (Google Web Designer - HTML), Tracking (Adjust), Mapping, Cost Attribution, and Voucher codes (OPS UI)
- Running Newsletter Tests with Partner: Different kinds of tests with Creatives, Texts, Titles (VWO)
- Research new partners for Marketing Partnerships

● **PROJECTS**

Shellfolio

Interactive Terminal Portfolio Website

Developed a unique portfolio website that simulates a Unix terminal interface, showcasing projects through command-line interactions. Built with modern web technologies and deployed on Vercel, the site features an authentic shell experience where visitors can navigate through project information using familiar Unix commands. Demonstrates creativity in UI/UX design by combining nostalgic terminal aesthetics with modern web development practices to create an engaging and memorable user experience.

Stack: TypeScript, React, Next.js

Link <https://petermoelzer-shellfolio.vercel.app/>

Webserv

Webserver

Custom HTTP server implemented in C++98. This project aims to provide a deep understanding of how HTTP servers operate, focusing on core network aspects and non-blocking behavior to handle multiple concurrent connections efficiently. The server's primary function is to receive HTTP requests from clients, process these requests, and send appropriate HTTP responses back.

Stack: C++98, Unix, Nginx, JavaScript, HTML, CSS

Link <https://github.com/peterle95/webserv>

● **EDUCATION AND TRAINING**

JUL 2023 – CURRENT Germany

COMPUTER SCIENCE 42 Berlin

Website <https://www.42network.org/>

I have a bachelor degree at Humboldt Universität zu Berlin in the field of economics. My thesis concerned around the subject of dynamic macroeconomics with focus on speculative bubbles.

Beside the theoretical knowledge in economics such as econometrics, micro- and macroeconomics, and an understanding of the central underlying mechanisms of the economy, I possess also more practical skills. I'm confident with statistical softwares such as Stata, R, and I'm able to use also other programs as well (Excel, Trello, LaTeX...). At the university I also attended few juridic exams such as: private-, public, business- and corporate law. I possess knowledge in marketing theory and e-business. In finance I'm confident in portfolio diversification and market analysis.

Address Unter den Linden 6, 10117, Berlin, Germany | **Website** <https://www.hu-berlin.de/de> | **Field of study** Economics |

Thesis The Macroeconomics of Rational Bubbles: A User's Guide

9 JUL 2018

ENGLISH FOR ECONOMICS AND POLITICS UNICERT III C1 Humboldt Universität zu Berlin

MAY 2016

RUSSISCH UNICERT BASIS A1 Humboldt Universität zu Berlin

AUG 2001 – MAY 2014 Genoa, Italy

DOUBLE DEGREE: MATURITÀ ITALIANA & DEUTSCHE ABITUR Deutsche Schule Genua

I attended in my hometown of Genoa (Italy) the Deutsche Schule Genua, a bilingual private school supported by the German government. The focus of the school is to provide its pupils a broad education and the german language since the first year. This school offered me the chance to get in touch with another culture since my early years and gave me the opportunity to study in Germany since I possess both italian & german school diploma.

Address Via Mylius, 1, 16128, Genoa, Italy | **Website** <https://www.scuolagermanica.it/it/>

● LANGUAGE SKILLS

Mother tongue(s): **ITALIAN**

Other language(s):

| | UNDERSTANDING | | SPEAKING | | WRITING |
|----------------|---------------|---------|-------------------|--------------------|---------|
| | Listening | Reading | Spoken production | Spoken interaction | |
| GERMAN | C2 | C2 | C2 | C2 | C2 |
| ENGLISH | C2 | C2 | C1 | C1 | C1 |
| RUSSIAN | A2 | A2 | A2 | A2 | A1 |

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● SKILLS

Git | Contentful CMS | Google Web Designer | WebFlow | Salesforce | C++ | HTML | C | Javascript | React | CSS | TypeScript | SQL | Next.js | Linux | Docker | GitHub Actions

● HOBBIES AND INTERESTS

What I enjoy doing in my free time:

Reading & Writing, Playing Football, Travelling, Skiing, Meeting Friends