

Tamara Ezved

Bioinformatics Student | Python & Java Developer

Koper, Slovenia • ezvedtamara@gmail.com • github.com/etamara6 • etamara6.github.io

EDUCATION

University of Primorska — Koper, Slovenia
Bachelor of Science in Bioinformatics

Sept 2025 – Present (Expected 2028)

- **GPA:** 8.5 / 10.0
- **Key Coursework:** Algorithm Design, Data Structures, Programming (Java, Python), Computer Practicum (C, Linux/Bash), Mathematical Analysis, Theoretical Computer Science.

TECHNICAL SKILLS

- **Programming:** Python (NumPy, Pandas, SciPy, BioPython), Java, C, Bash/Shell Scripting.
- **Research & Data Science:** Statistical Hypothesis Testing, Data Imputation, Web Scraping (BeautifulSoup), Feature Scaling.
- **Tools:** Git (Version Control), Linux CLI, LaTeX (Scientific Documentation), Markdown.

SELECTED RESEARCH & ENGINEERING PROJECTS

Protein Structure Visualizer / Python, BioPython

- Scientific Advancement: Engineered a tool to parse PDB (Protein Data Bank) files and extract 3D atomic coordinates.
- Calculated residue-level biophysical properties (Molecular Weight, GRAVY score) to assist in structural biology analysis.
- Demonstrated ability to handle complex, large-scale biological datasets.

Clinical Data Analysis: Pima Indians Diabetes / Python, SciPy, Pandas

- Data Integrity: Implemented statistical preprocessing to handle physiological outliers and “impossible zeros” in a clinical dataset.
- Applied feature scaling and correlation analysis to identify key predictive markers for diabetes, mirroring real-world research workflows.

Automated Market Trend Analysis / Python, BeautifulSoup

- Software Engineering: Developed a robust web-scraping pipeline for Mojcimer.si to track regional rental volatility.
- Automated the extraction and cleaning of unstructured web data into actionable CSV datasets for longitudinal study.

Lightkeepers Logic Engine / Java, OOP

- Designed and implemented a grid-based logic puzzle using Object-Oriented Design Patterns.
- Focused on algorithmic efficiency for state-management and coordinate-based propagation.

LANGUAGES

-
- English (Fluent) • Serbian (Native) • Slovenian (Fluent) • Hungarian (Fluent) • German (Proficient)