Maksym Bieńkowski

mbienkowski.pl

mbienkowsk

■ bienkowski.maksym@gmail.com

J +48 667 354 338

in in/m-bienkowski/

SKILLS

Programming languages

- Python
- Go
- Rust
- C++
- · TS, React

Tools

- Unix shell
- Version control tools (Git)
- Docker
- Ansible

Languages

- Polish (native)
- English (C2)
- · German (B2)
- Spanish (A2)

WORK EXPERIENCE

Office Manager at Nordex Poland Warsaw, Poland

July 2021 — August 2021, July 2022 — August 2022

- Implemented Python scripts aimed to automate repetitive tasks previously conducted manually, improving efficiency and saving the company's resources.
- Took charge of business trip and conference organisation, gaining organisational and logistical skills.
- Maintained the company's invoice registry and refined its structure, improving productivity.
- · Oversaw the management of the company's vehicle fleet.

EDUCATION

Faculty of Electronics and Information Technology, Warsaw University of Technology October 2022 — February 2026 Computer Science BEng

- Third highest GPA in the cohort
- · Quadruple laureate of the Rector's scholarship for outstanding academic achievements
- First five terms: 4.85 weighted average across all courses;

Tadeusz Czacki Highschool no. 27 in Warsaw Warsaw, Poland

September 2019 — April 2022

Nova Matura Certificate

• Awarded the "Matura na 100%" scholarship for achieving one of the best average Matura results in the country

PROJECT EXPERIENCE

Python ORM

Developed a Python ORM providing an intuitive API for database interactions, including table creation and modification. Features a robust migration engine, CLI tool for managing migrations, and a web interface for real-time data visualization and manipulation. Supports both SQLite and PostgreSQL databases.

Optical network optimizer

Designed and implemented a web application in partnership with T-Mobile, enabling network analysts to optimize optical network performance. Core capabilities include optimization using integer programming and graph-based shortest path algorithms, real-time interactive visualization, network expansion tools, session management, and comprehensive reporting in exportable formats.

The Monkey programming language interpreter

Implemented an interpreter in Go for a dynamically typed programming language, supporting primitive and advanced data types, as well as first-class and higher-order functions. Features a fully interactive REPL for real-time code execution and debugging.

Pike Text Editor

Developed a lightweight, cross-platform command-line text editor in Rust, designed as a user-friendly alternative to nano. Features include syntax highlighting, robust undo/redo functionality, configurable keyboard shortcuts, and efficient search capabilities.