

Bartłomiej Kózka

Krakow, Poland - bartlomiej.kozka.bis@gmail.com - +48 607 551 824 - linkedin link - github link

PROFFESIONAL EXPERIENCE

HID Global - Firmware Engineer Intern

- **Signo Reader** project - secure access control software.
- Actively contributed to the full Scrum development cycle. **Implemented** inter-process communication using Protocol Buffers. **Designed and Implemented** continuous integration (CI) pipelines.
- Technologies: C/C++, Python, UNIX, unit testing (CUnit), functional testing (pytest), docker, jenkins, sonarqube, low-level design

EDUCATION

The AGH University of Krakow B.Sc. Data Science, 3-year GPA **4.75 / 5.0**

PERSONAL PROJECTS

Barkoz Tempo - Chess Engine

Link <https://github.com/bartlomiejkozka/Barkoz-Tempo>

- Currently developing a **C++** chess engine based on the **Minimax algorithm** with **Alpha-Beta pruning** and **bitboard representation** for efficient state encoding.

Gear shift decision maker - Gear shift decision maker based on AI Fuzzy Logic algorithm

Link <https://github.com/bartlomiejkozka/Gear-shift-FuzzyLogic>

- Designed and implemented an AI-based fuzzy logic system in **C++** to simulate automatic gear shifting in vehicles based on real-time inputs such as velocity, RPM, and throttle level.
- Built a rule-based decision-making engine with fuzzy defuzzification techniques to model realistic driving behavior and visualize gear transitions under various driving conditions.

Tiny Compiler - Pseudo-code compiler

Link <https://github.com/bartlomiejkozka/teeny-tiny-compiler>

- Developed a lightweight pseudo-code compiler application using **Python** and **FastAPI** framework, structured as a REST API with integrated database functionality.
- Enables users to learn coding by writing, compiling, and executing pseudo-code, with the ability to save and manage scripts within their personal accounts

Analysis of Bicycle Traffic on the Fremont Bridge in Seattle

Link <https://github.com/bartlomiejkozka/teeny-tiny-compiler>

- [here](#)

Brenna Meteorological Data - EDA

Link <https://github.com/bartlomiejkozka/ML/tree/main/cw6>

- [here](#)

HACKATHONS

HackYeah Krakow

- Co-developed a wellness application - Sleep Diary, focused on analyzing and tracking sleep patterns to improve sleep quality.

SKILLS

Python, R, C, C++, Bash, Algorithms and Data Structures, Data analysis & visualization, Feature engineering, Exploratory Data Analysis, Machine learning, Predictive analytics (regression, classification), Unsupervised learning (clustering) Multi-Threaded Programming, UNIX Systems, TCP, UDP, Sockets and Networking Protocols, POSIX

Libraries, gtest, CUnit, Docker, Jenkins, CMake, OOP and Design Patterns, Git, SonarQube Agile, Scrum, Jira, Ability to work on and debug unfamiliar code

LANGUAGES

English (B2), Polish (Native)

AGREEMENTS

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).