

Patryk Bundyra

☎ +48 668 752 812 | ✉ bundyradev@gmail.com | 🌐 PBundyra | in [linkedin.com/in/pbundyra/](https://www.linkedin.com/in/pbundyra/)

OBJECTIVE


I am a fresh graduate of CompSci seeking new challenges. Eager to combine my engineering and leadership skills to make an impact and bring a good atmosphere to your team. Thrive in a fast-paced and intellectually intense environment.

EXPERIENCE

JetBrains

Oct. 2022 – Jun. 2023

Software Engineer (part-time, Bachelor's thesis)

- Implemented using Rust the BSP multithreaded server which integrates JetBrains IDE and Rust build tool - Cargo 
- Designed and implemented concurrent side of the server based on the actor model
- Created integration tests verifying server compliance with the Build Server Protocol

Google

Jul. 2022 – Sept. 2022

STEP Intern

- Developed a module of a modern operating system used for the GCP VMware Engine in Go
- Reduced time of the most crucial test workflows 20 times
- Deployed and administrated a Kubernetes pod with multiple microservices





Deepflare

Jul. 2021 – Sept. 2021

Software Engineer Intern

- Automated populating databases by creating ETL pipelines using Airflow, DVC, and Python
- Created CI/CD pipelines using Github Actions that managed elastic Kubernetes clusters and PyPi repositories
- Created and managed AWS and Azure architecture

PROJECTS

- C++ multithread client side of the multiplayer Bomberman game - uses both TCP and UDP protocols 
- Rust 2D multilevel game with an autogenerated map based on a seed 
- Java concurrent program performing asynchronous operations on the Rubik's Cube with a given size 
- Led a 5-person team that created a web music quiz using Python, Firebase, and React - grade: 100/100 

EDUCATION

University of Warsaw - Faculty of Mathematics, Informatics and Mechanics

Expected 2023

BSc. in Computer Science

- **Coursework:** Algorithms, Concurrent Programming, Databases, Operating Systems, Computer Networking

LEADERSHIP/ACTIVITIES

Students' Council of the MIM UW - Head of the Business Relationship Team

Jun. 2021 – present

- Led a several-person team that works with dozens of different companies
- Established over 10 new business relationships with tech companies (including Big Tech and the MBB)
- Organised educational events and workshops for students in partnership with companies

ML in PL Association - Member

Mar. 2021 – present

- Organised the Students' Day during the '21 edition of the ML in PL Conference for over 700 participants
- Contacted students organisations and scientific communities for promotional purposes

Machine Learning Society at the MIM UW - Member

Mar. 2021 – present

TECHNOLOGY STACK

Languages: Go, Rust, C++, Java, Python, C, Haskell, SQL

Others: Kubernetes, Docker, Git, Linux, Github Actions, Firebase, Terraform, GCP, AWS, Azure

OTHERS

Languages: English - C1 | Polish - native

Project management tools: Notion, Jira, Trello, Miro,