# **JAKUB BRAMBOR**

## 3rd year CS student & aspiring programmer

I am an enthusiast of software engineering, data science and database management. Also, I am an efficient and hard-working student that looks forward to working with data and software in a friendly environment. I strive for new knowledge and opportunities in the IT sector, as I am a quick learner and a valuable team player.



# **Contact**

+48 662 934 238



jakub.brambor.off@gmail.com



august3sas.github.io



Poznań, Poland

### Education

### BSc in Computer Science

Poznań University of Technology 2021-2025

# Languages

Polish (native)

English (C1)

French (B1)

## Skills

Data Science

Java + OOP

ML & AI

SQL & PL/SQL

Data Visualization

C++

Presentation skills

Databases

Oracle Apex

Python & R

OSINT & Forensics

Postman

Analytic Thinking

Software Engineering

# Certification

<u>Data Scientist with Python & R</u> - Datacamp <u>Introduction & Intermediate R</u> - Datacamp <u>Privilege Escalation in Linux</u> - PUTrequest\_

# **Experience**

## GHOST participant

Poznań University of Technology

Oct 2023 - Now

I am a keen participant and presenter in Group Of Horribly Optimistic Statisticians group. Thanks to the participation I gained valuable skills such as presentation skills, and got to work with libraries such as Tensorflow, Pandas and Scikit-learn.

### PUTrequest\_ section leader & participant

Poznań University of Technology

Oct 2022 - Now

I am a marketing section leader and participant in OSINT and Forensics sections. During my participation I gained skills such as methods of carrying investigations using OSINT techniques and usage of cybersecurity tools.

# **Projects**



#### Dungeons and Dragons Manager Application

Application for Dungeon Masters in D&D - a collaborated project using Database Management System and Oracle Apex https://github.com/august3sas/apex-dnd-database-project



#### Scenario Quality Checker API

Collaborated project in Java for checking use-case scenario's quality.

https://github.com/august3sas/put-scenario-quality-checker



#### Tetris 3D

Collaborated project in C++ using OpenGL for Computer Graphics course.

https://github.com/august3sas/Tetris3D



#### Statistical Analysis of Public Transport in Poznań

Personal Project in R that performs an analysis of public transport's punctuality.

https://github.com/august3sas/punctuality\_test\_poznan/tree/main https://www.kaggle.com/datasets/jakubbrambor/public-transport-punctuality-data