

Jakub Brambor

Poznan

(+48) 662934238

jakub.brambor.off@gmail.com



KEY SKILLS

Working with and analyzing data, data visualization, coding in Python, R, Java, C++, SQL, PL/SQL, knowledge of C#, MS Excel, Postman, Database Management Systems, Oracle Apex, UML, fluency in both written and spoken English (C1), knowledge of working with AI. Valuable team player and data enthusiast.

EDUCATION

Poznan University of Technology – *3rd year student of Computer Science*

oct 2021 – apr 2025

Alongside attending university courses, I partake in AI (GHOST) and Cybersecurity (PUTrequest_) students club. My main projects were D&D Oracle Apex Application with database management, Statistical Analysis of Public Transport Punctuality in Poznan, and Scenario Quality Checker API. My main interests in the world of Computer Science are Data Science, Databases, Artificial Intelligence and Data Visualization.

Thanks to being in the leadership of PUTrequest_ club I gained many valuable skills, such as creating CaptureTheFlag exercises, video montage and team management.

FOREIGN LANGUAGES

English - C1 ACERT Certificate

French - B1

COURSES AND CERTIFICATES

Data Scientist with Python and R – *Datacamp*

Introduction & Intermediate R – *Datacamp*

Statistics and Data Analysis Course – *Poznan University Of Technology*

Introduction & Intermediate Machine Learning – *Kaggle*

Privilege Escalation in Linux – *PUTrequest_*

PROJECTS

Collaborator on Scenario Quality Checker: <https://github.com/august3sas/put-scenario-quality-checker>

Collaborator on Dungeons and Dragons Manager Application:
<https://github.com/august3sas/apex-dnd-database-project>

Statistical Analysis of Public Transport Punctuality in Poznań:
https://github.com/august3sas/punctuality_test_poznan/tree/main
<https://www.kaggle.com/datasets/jakubbrambor/public-transport-punctuality-data>

PORTFOLIO

<https://august3sas.github.io/>

LINKS

<https://august3sas.github.io/>

<https://github.com/august3sas>

<https://www.linkedin.com/in/jakub-brambor-66a7b8295/>