

# Jakub Płotnikowski

<https://www.linkedin.com/in/jakub-plotnikowski> ◇ <https://github.com/jakubowiczish>

(+48) 668 793 372 ◇ plotnikowskijakub@gmail.com ◇ Kraków



## WORK EXPERIENCE

---

### Schneider Electric

Low-voltage apparatus fitter

Jun. 2017 - Jul. 2017

## EDUCATION

---

### AGH University of Science and Technology

Faculty of Computer Science, Electronics and Telecommunications  
Computer Science

Oct. 2017 - now

## SKILLS

---

- Programming in object-oriented paradigm
- Most experienced in working with Java and SQL
- Basic knowledge of Python, C and C++
- Tools and frameworks used: Git, JUnit, Mockito
- Knowledge of SOLID mnemonic and clean code rules
- Basic knowledge of algorithms and data structures
- Soft skilled, hard-working, ambitious, willing to learn logical thinker
- English – C1, FCE

## PROJECTS

---

**DiaBeFriend** - Android application for people with diabetes, written in Java. It provides user with features that help manage everyday life with this illness e.g. tracking sugar intake after meals, searching for food with appropriate nutritional data in existing database of products.

More info and source code on: <https://github.com/jakubowiczish/DiaBeFriend>

**AirPollution** - Java console application that provides user with various information about air quality in Poland.

**Conferences** – The objective of this project was to create the entire database that will manage the organization of various conferences - it required designing the database schema, ensuring database data integrity and implementing triggers, views, procedures, functions using SQL. To test the database, we wrote data generator in Python.

**BibTeX parser** - Java console application that allows user to search and manipulate data that given BibTeX file contains.

## INTERESTS

---

Meeting new people, electronic music, middle-distance running, astronomy, traveling, board games, computer games

„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)”.