

Edi Berbescu Programator

\$\&0727040490 \omega ediberbescu@gmail.com \omega github.com/ediberbe

I'm perpetually learning. Constructive criticism is always welcome.

EXPERIENCE

Adswizz

QA Automation Engineer

Romania, Bucharest 1 Year

The job's responsibility is to enhance a suite of backend tests for a programmatic advertising serving product by designing new tests and the underlying code. The technologies used are **Java** and JBehave.

EDUCATION

University of Bucharest

Computer Science Bachelors Degree

Romania, Bucharest 3 Years

It includes supplementary mathematics courses and fundamental computer science courses: data structures and algorithms, programming languages (C, C++, Java, C#, Haskell), databases (SQL, PL/SQL, Oracle), web application development (HTML, CSS, JavaScript, XML, JSP, ASP.NET), network administration (Unix, Windows).

SKILLS

Programming:

- currently, I am managing my own server running Debian (Linux)
- a program through which I can use the controller as a mouse/keyboard https://github.com/ediberbe/desktop controller
- snake game using Arduino with a joystick and an 8x8 display https://github.com/ediberbe/arduino snake
- minesweeper game with an implementation of a self-solving algorithm https://github.com/ediberbe/minesweeper_auto-solver

Languages: Romanian and English.

Speedcubing: I participated in the Bucharest Rubik Summer 2014 event, where I achieved a time of 27.61 seconds for the 3x3x3 category.

CERTIFICATIONS

ECDL: Computer usage, Online tools, Text editing, Spreadsheet calculations Databases, Presentations.

Oracle: Database Design and Programming with SQL