

ADAM HAJEK

Back End Developer



+420 734 318 988



22adamhajek@gmail.com



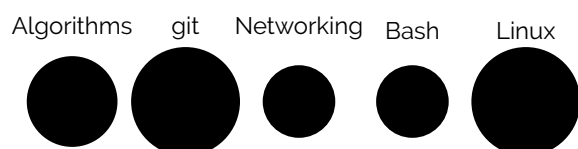
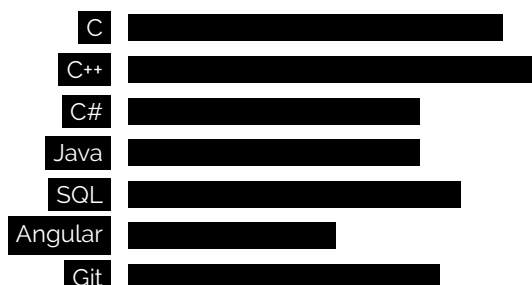
github.com/hajekad



Prague

WHO AM I?

I graduated in 2021 from the Grammar school of Dr. Vaclav Smejkal and I am currently studying at the Czech Technical University, Faculty of Information Technology. From December 2020 to September 2021 I was a financial advisor in cooperation with ProfiFP (OVb a.s.). I have participated in dozens of cultural events as a staff recruiter and staff manager. In my spare time, I am a licensed badminton coach. I speak C1 English (CAE), B1 German (DSD1) and I am Czech native speaker. Programming languages I used during my studies are C, C++, inline assembly (basics), Wolfram Mathematica, Bash, SQL and Logix.



EXPERIENCE

- 3/2022 – 6/2022 **Bombberman** Programming and algorithmization - FIT CVUT
I developed a clone of the original Bombberman game, with a slight change, that it runs in terminal.
C++
- 6/2022 – 9/2022 **6 minut pro zdraví** 6minutprozdravi.cz
I developed a full stack app running a .net back-end and an android application that tracks users walking speed and sends it to their pediatrician.
C# / Angular
- 2020 – 20?? **Competitive programming** codewars.com / leetcode.com / codeforces.com
hobby As one of my hobbies I took up competitive programming which I often pursue in my spare time, some of the most recent problems I solved are public on my github.
C++

EDUCATION

- 2021 – 202? **Bachelor's Degree** Czech Technical University - Faculty Of Information Technology
I am currently in my third semester, studying software engineering.
- 2013-2017-2022 **Graduation** Grammar school of Dr. Vaclav Smejkal

LANGUAGES

Czech - native
English - C1 (CAE)
German - B2 (DSD1)

HOBBIES

I always had passion for sports, snowboarding and badminton in particular. Unfortunately I only ever got a shot in the competitive badminton, I would like to add snowboarding on that list too one day.

NON PROFIT

I partake in my badminton club as a group coach when they need me.