



Filip Brčić  
Developer



Mathematical gymnasium  
Belgrade, Serbia



The University of Belgrade  
Electrotechnical school  
Belgrade, Serbia  
Control systems engineer

## CONTACT ME

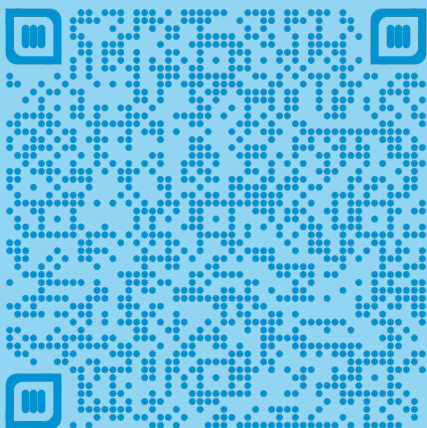
Phone: +381 64 6142 280

E-mail: [hello@brcha.com](mailto:hello@brcha.com)

Site: [brcha.com](http://brcha.com)

Github: [github.com/brcha](https://github.com/brcha)

Gitlab: [gitlab.com/brcha](https://gitlab.com/brcha)



## ABOUT ME

Software engineer with over 20 years of experience in various programming languages and a passion for the functional paradigm. Known for efficiency in hunting bugs in large codebases and elevating them to new standards of efficiency and maintainability. Adept at leveraging cutting-edge technologies to create seamless and effective code.

## SKILLS

C/C++



Rust



Haskell



Python



HTML/CSS



JavaScript



React



Svelte



Qt & QML



## LANGUAGES

Serbian



English



French



## WORK EXPERIENCE (recent)

- » Senior developer @ J&T Technology 2023 —
  - Custom plugin for Odoo in Python
- » Senior developer @ Netizen 2023 —
  - QR core invitation Android app in Kotlin with Rust backend
  - Bugfix and improve custom kanboard plugin
- » Senior developer @ Impedanca 2022 — 2023
  - Work on high-level embedded software based on FreeRTOS in C++
  - Port entire buildsystem from MSBuild to CMake and add git hooks for safety
  - Fix multiple long-standing bugs
  - Implement CANbus (+ UDS and OpenCAN) on embedded, memory-limited Arduino in C
  - Implement CANbus desktop component in Rust, cross-platform for GNU/Linux and Windows, with QML GUI and real-time charts displaying data from CANbus implemented in JavaScript.
- » Various stuff @ Ana Consult doo. 2020 —
  - Video editing of zoom conference videos
  - Created a temporary web site for purposes of an event (Svelte)

## PERSONAL PROJECTS (some)

- » Lecture on C++20 Ranges @ CppDUG 2020
  - Video available on YouTube: <https://youtu.be/gcuiHA1DhVA>
  - Presentation available on my site: <https://cxx20ranges.brcha.com>
- » Help port Unreal Engine to GNU/Linux 2016
- » Lectures on MPI @ ETF 2006
  - Guest lecturer on Operating systems class on Electrotechnical school, University of Belgrade, talked about Message Passing Interface in context of parallel programming (linked PDF is in Serbian).
- » Lectures on Linux kernel internals @ ETF 2005 — 2006
  - Guest lecturer on Operating systems class on Electrotechnical school, University of Belgrade, talked about Linux kernel internals with a sample file system for demonstration (still have the code for that somewhere :)).
- » Serbian cyrillic support for LaTeX text processor 2002 —