

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

Site: brcha.com

**Github:** github.com/brcha **Gitlab:** 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 —