

# Ioan Alexandru Popa

 ALEX11BR |  alex11br.github.io |  alexioanpopa11@gmail.com |  LinkedIn |  +40 765 081 127

## EDUCATION

---

Politehnica University of Bucharest, **Bachelor in Computer Science**  Oct 2022 - Jul 2026

- Relevant Coursework: Computer programming (**C & Python; Assembly; Rust**), Data structures and algorithms, Object-oriented programming (**Java**), Operating systems, Databases (Oracle **SQL**)
- **Cumulative grades:** 9.37/10

## WORK EXPERIENCE

---

**Nvidia**  Helsinki, Finland  
Software Infrastructure Engineering Intern  Jun 2025 - Sep 2025

- Reduced by **99%** the duration of action comparisons by implementing an **HTML** endpoint that compares 2 actions in an internal **Go** backend.
- Automated **4** steps of an OS image validation process using **Python** and **Bazel**.

## PROJECTS

---

**Personal dotfiles management system** ([GitHub link](#))  Mar 2021 - Oct 2025

- Created a GitHub repository with configuration files for select programs, like **vim**, **zsh**, **VSCode**.
- Implemented **shell scripts** for **5** distro families that install a couple apps and configure a freshly installed **Linux** system with favourite configurations, and a **Windows** script that does this too.

**ThemeChanger** ([GitHub link](#))  Aug 2021 - May 2025

- Designed a Linux app in **Python** and **GTK3** that lets the user modify the mouse cursor, application icon, and widget themes and settings of **4** theme frameworks, even for unthemable libadwaita apps.
- Implemented live theme reloading using **6** desktop environment-specific mechanisms.
- Built a mechanism of showing instantly GTK3 theme and CSS changes in the app.

**emscripten-functions** ([GitHub link](#))  Aug 2023 - Mar 2025

- Implemented raw **Rust** bindings for **emscripten** system functions. Emscripten is a compiler toolchain that allows C & C++ code to be ran on web pages using **WASM**.
- Built and documented Rust-friendly wrappers for **29** emscripten-specific functions.
- Over **9300** downloads on [crates.io](#) for the [emscripten-functions](#) crate (the Rust-friendly wrappers), and over **9700** for [emscripten-functions-sys](#) (the raw Rust bindings).

## VOLUNTEER ACTIVITIES

---

**Undergraduate teaching assistant**, Assembly programming  Feb 2024 - Jun 2024

- Held a weekly laboratory session for over **10** students that shows them the basics of **x86 Assembly**.
- Made a **Docker** image for lecture demos.

## SKILLS

---

- **Intermediate:** C, C++, JavaScript, Linux & shell scripting, Python, Rust, TypeScript
- **Basic:** Bazel, CSS, C#, Docker, Emscripten, F#, Git, Go, Godot Engine, GTK3, HTML, Java,  $\text{\LaTeX}$ , Lua, Matlab/Octave, Racket/Scheme, React, SQL, Svelte, x86 Assembly