

Paris. France

Bogdan Gorelkin

FULL STACK DEVELOPER

+33 7 68 91 98 72

b.k.gorelkin@gmail.com

personal site

in bogdan-gorelkin

BogdanGorelkin

b-gorelkin

Summary

Full-stack software developer with over 3 years of experience in building scalable, cross-platform applications with solid architecture. My skills allow me to mentor and manage junior developers, ensuring the quality of the application being developed.

I am capable of independently deploying applications from scratch, choosing the appropriate technology stack. In addition, start-ups come to me for independent development advice.

Driven by ambition, hard work, and versatility, I bring a strong work ethic to find elegant solutions to your challenging projects.

Skills

Programming languages: JavaScript (TypeScript), Java, Python, C, C++

FrontEnd: HTML, SASS, SCSS, CSS Frameworks: React. React-Native. Svelte

BackEnd: NodeJS, ExpressJS, NestJS, Java Spring

Languages: Français (B2), Anglais (B2), Allemand (A1), Russe (langue maternelle) Other skills: Linux, Shell, Git, Arduino, MicroPython, ROS, RTOS, PCB, CubeMX, LaTeX

Professional experience

Paris (La Défense) **TemmaCare** 2022/01 - Présent Telemedicine Application Developer

- > Independent development of cross-platform applications with selection of technologies from PoC to MVP
- Creating reusable npm packages
- Design and implementation of new features
- Mentoring, refactoring, optimization and review

Gymnasium Classique

Programming and Robotics Teacher (part-time - volunteer)

2022/09 - 2023/10

- > Training in the basics of electrical engineering and programming
- Introductory lesson on how git works.
- Creation of hardware and software projects

Developer and designer of modular robots with dynamic configurations (research engineer)

2021/03 - 2021/09

Writing instructions and documentation for the new BIP programming paradigm

- Creation of rules for the behavior of modules and their interaction with each other in composite systems
- System description using deterministic finite state machines

Femto-ST

Montbéliard 2020/10 - 2020/12

Programmer-researcher in self-reconfigurable robotic systems (student-researcher)

Implementation of synchronization algorithms for modular robots

Strengthening the time synchronization protocol for modular robots.

Polytech Nantes

Embedded device security researcher developer (research engineer)

2020/01 - 2020/07

Nantes

- > Implementation of the RSA crypto algorithm on the STM32 microcontroller
- > Investigation of vulnerabilities via third-party side channels using DMA.

Paris

I ille

Study		
M2	Internet of Things	UTBM, Montbéliard 2020 - 2021
M2	Wireless embedded technologies (double diploma)	Polytech de Nantes, 2019 - 2020
M1	Information communication technologies and communication systems	TUSUR, Tomsk 2018-2020

TUSUR, Tomsk 2014-2018

Autre_

Licence Audiovisual technology

My hobby is automation and smart device development (IoT). In my free time, I create controller-based devices and run my own home server with a Raspberry Pi.

I express myself artistically through music, playing multiple instruments. Passionate about various sports such as cycling, bouldering, rollerblading, and table tennis. I also cultivate my interest in mechanics by repairing vehicles, from cars to scooters. My multifaceted interests reflect my relentless curiosity and commitment to continuous learning.