

David Singalevich

Software Developer



Languages: Rust, Kotlin, Haskell, C++, Python, SQL, HTML + CSS, JavaScript (basic), Bash (basic).

Miscellaneous skills: Git, Linux, Regex, English — C2 Proficient.

Experience:

- ♦ Aug 2024-present Rust & Python backend developer at FindSense
- ♦ Feb-Jul 2023 C++ backend developer for the Yandex Food partner app
- ♦ Jan-Apr 2022 Kotlin code generation developer at GraviLink
- ♦ Mar 2020-Sep 2021 several freelance projects in Haskell
- ♦ Feb-Mar 2020 C++ OpenCL developer at Special Technological Center
- ♦ Feb-Sep 2019 C++ network developer at Doctor Web
- ♦ Jul-Aug 2016 sole C firmware developer on the Ohmmeter OPC-2 for V. Singalevich

Education: SPb SUAI — "Informatics and Computer Engineering" (incomplete, 3 years).

MOOC certificates:

| Introduction to Calculus | Ø 100% |
|----------------------------------------------------------------|---------------|
| Programming in C++ | Ø 100% |
| Introduction to Computer Architecture | Ø 100% |
| Basics of Statistics | Ø 100% |
| Algorithms: Theory & Practice. Methods | Ø 100% |
| Python Programming | Ø 100% |
| Probability Theory | Ø 100% |
| Programming in C++ (continued) | Ø 100% |
| Python: Basics & Application | Ø 100% |
| Functional Programming in Haskell | Ø 100% |
| Functional Programming in Haskell (part 2) | Ø 100% |
| Fundamentals of Discrete Mathematics | Ø 100% |
| Introduction to Databases | Ø 100% |
| Discrete Structures | Ø 100% |
| | |