

David C. Singalevich

Software Developer



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

Experience:

- ♦ From February to July 2023 a C++ microservice developer on the backend of the Yandex Food partner app.
- ♦ From January to April 2022 a Kotlin developer at GraviLink.
- ♦ From March 2020 to September 2021, completed a few freelance jobs in Haskell.
- ♦ From February to March 2020 a junior C++ developer at Special Technological Center.
- ♦ From February to September 2019 a junior C++ developer at Doctor Web.
- ♦ In July-August 2016, developed in C the firmware for "Ohmmeter OPC-2" (built on an Atmel AVR microcontroller) as commissioned by V. A. 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%

Additional skills:

- ♦ Regular expressions
- ♦ English C2 Proficient
- ♦ Git version control system
- Linux + Bash, PowerShell (basic)