

Vikhnin Fedor



Leninsky Prospekt 88, St. Petersburg, Russia
+7 (921) 869-79-25
fvixnin@gmail.com
Brat-Vseznamus
Фёдор Вихнин
@Quicksmart

EDUCATION

ITMO University *Bachelor of Computer Science*

CURRENT, FROM SEP 2019

I have **4.37 / 5 GPA**. Also I am winner of award for educational excellence from Huawei in 2021 year, from Serokell in 2021 year and from Selectel in 2022 year. At the moment I am preparing an article on Drift Analysis written in cooperation with my Probability Theories professor for publication.

Physics and mathematics lyceum №239 *Student*

SEP 2015 – JULY 2019

In 2016, 2017, 2018 and 2019 I was awarded “golden tie” for educational excellence. From 2017 until 2019 I had been a member of Theoretical Physics Laboratory and three times prize winner of All-Russia Physics Contest. Also achieved **silver medal** for excellent marks

WORK EXPERIENCE

Huawei Research Center *UI Framework Engineer*

CURRENT, FROM SEP 2022 (PT)

Our team is working on cross-platform reactive UI Framework based on positional memoization concept. Written in TypeScript with parts of C++ and Java (for Android applications). I am developing components and applications for commercial purposes and also integrating features for Android devices. Stack of technologies: JNI, V8, Java, C++, TypeScript, Android and Skia library.

Yandex.Direct *Intern Software Engineer*

SEP 2021 – JUNE 2022 (PT)

I was developing project named “Smart Strategies” - upgrade of current advertisement mechanism to combine relevant settings of existing campaigns. This project written in Java and Kotlin and it is Spring boot application with dependencies on GraphQL, jOOQ, Postgres and Pro-tobuf. Testing frameworks: Mockito and Spring.

Computer Science Laboratory at ITMO University *Intern Researcher*

JUNE 2021 – AUG 2022

We were writing article called “Additive Drift with Tail Bounds: Comparing the Existing Approaches” for three months. During this project we proofed “Drift Theorem for Lower Bounds” originally published in “Hitting-time and occupation-time bounds implied by drift analysis with applications” authored by Bruce Hajek in 1982

AWARDS

- | | |
|------------------|--|
| 2017, 2018, 2019 | Prize-winner
<i>Regional Stage of the All-Russian School Olympiad of Physics</i> |
| 2018 | Prize-winner
<i>Regional Stage of the All-Russian School Olympiad of Maths</i> |
| 2021 | Winner of the award
<i>Award for educational excellence From Huawei</i> |
| 2021 | Winner of the award
<i>Award for educational excellence From Serokell</i> |
| 2022 | Winner of the award
<i>Award for educational excellence From Selectel</i> |

COMPUTER SKILLS

- | | |
|--------------|---|
| EXPERT | Java, Kotlin, JavaScript, TypeScript, Haskell, Python |
| INTERMEDIATE | C/C++, HTML, CSS, Clojure, Prolog, SQL, Bash, Arend, \LaTeX |
| BEGINNER | Scala, Rust |

LANGUAGES

- | | |
|----------------|---|
| FLUENT | Russian |
| ADVANCED (B2+) | English (IELTS 6.5 / 9, date: 22.04.23) |

PROJECTS

Lazy Language “HI”

DECEMBER 2021

Custom lazy language written in Haskell with basic math, object and binary data operations.

Event Designer

JULY 2022 – PRESENT

Project developed with my group mates for creating and organizing events for people, which requires little input from users.

Telegram bot sync python library

SEP 2022 – PRESENT

Library for developing bots with simple databases as finite-state machines and to maintain them on Yandex.Cloud services.