

MAXIM FILONOV

@ m.filonov@innopolis.university  GitHub  Telegram contact

PROJECTS

App for report generating

- Application for Windows and Android for <https://nadip.ru/> built with Flutter.

Parser from EOLANG to JavaScript

- Parser is built using XML и XSLT.
- GitHub

Script for auto-withdrawal of tokens from an address on the Ethereum

- Withdraw tokens from known address as they appear there.
- Python with Web3, notifications about withdrawal via bot in Telegram.

Coachfood bot

- Telegram bot that creates meal plans built with Python using aiogram.

Haskell Telegram bot

- Lets you know how much we drink. Some interesting features are: customized inline keyboard and visual statistics in the form of graphs.
- GitHub

API for the bot above

- API built with Haskell and Servant
- GitHub

PROFILES

GitHub

Codeforces

Codewars

ACHIEVEMENTS

- Reaching the final at the NTI 2021 Olympiad in the student track Automation of Business Processes

SKILLS

Java	<div><div></div><div></div><div></div><div></div><div></div></div>
Python3	<div><div></div><div></div><div></div><div></div><div></div></div>
C/C++	<div><div></div><div></div><div></div><div></div><div></div></div>
Flutter	<div><div></div><div></div><div></div><div></div><div></div></div>
Git	<div><div></div><div></div><div></div><div></div><div></div></div>
HTML/CSS	<div><div></div><div></div><div></div><div></div><div></div></div>
Haskell	<div><div></div><div></div><div></div><div></div><div></div></div>
SQL	<div><div></div><div></div><div></div><div></div><div></div></div>

English	<div><div></div><div></div><div></div><div></div><div></div></div>

EDUCATION

Functional programming in Haskell

Computer Science Center/Stepik

 2021

Functional programming in Haskell
(Part 2)

Computer Science Center/Stepik

 2022

Computer Science

Innopolis University

 2020 – 2024