Alyona Antonova

Software Engineer

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Experience

Serokell August 2020 - Present

Haskell Software Engineer

- Improved the optimizer of smart contract's code in Morley: fixed the former's independency of contract's instruction parse tree by researching the optimizer's associativity; added several-staged optimizing.
- Worked on Morley internal development: increased type safety, improved parser, unified usages of unsafe methods.
- Developed VS Code extension feature: implemented frontend and backend components for handling lambda functions in Michelson Debugger.
- Added feature to ignore external references in markdowns to Xrefcheck repository documentation verifier.
- Wrote educational articles for the blog about base Haskell typeclasses, e.g. Foldable.

ITMO University, Computer Technologies Department

Autumn 2020

Teaching assistant of Functional Programming course

Saint Petersburg, Russia

• Reviewed students' homeworks.

Projects

Algorithmic Transparency on Search Engines Research | Python, Selenium, Nginx, R January 2021 - June 2021

- Devised monitoring system in keeping with adversarial perception principle, that interfaces with ten search engines; performs web scraping with Selenium WebDriver and Python; collects robots' data by logging Nginx.
- Analysed collected robots' records: confirmed drawn conclusions with exterior knowledge (e.g. the fact that some engines share search results); compared the search engines' page ranking algorithms with known ones.
- Represented collected data with descriptive plots using R.

Linear Programming Solver | Python, NumPy

April 2021

- Implemented Simplex Method to solve the Linear Programming Problem, utilizing NumPy for linear algebra operations.
- Added CLI to control parameters of the problem.

Parser Generator | Haskell, Alex, Happy

February 2020

• Developed program, that takes the definition of language tokens and rules of LL(1) grammar and generates matching parser.

Education

ITMO University, Computer Technologies Department

September 2017 – June 2021

Bachelor

Saint Petersburg, Russia

Technical Skills

Languages: Haskell (industry); Python (solid); C++, Java, Typescript (basic)

Technologies: Linux, Git (solid); Selenium WebDriver, Nginx (basic)

Other Skills: Algorithms and Data Structures, Functional Programming, Complexity Theory, Parsing Methods (solid); Cryptography, Reverse Engineering with IDA, Databases Management Systems, Parallel Programming, Machine Learning (basic).

Extracurricular

VK Hackathon September 2019

Participant

• Worked in the team of four, primarily developed website design.