ALEXANDER BUYANTUEV

 \checkmark +7 911 292 71 53 | \blacksquare alexbuyan.dev@gmail.com | \bigcirc alexbuyan | **in** alexbuyan

EDUCATION

HSE University

Saint-Petersburg, Russia

Bachelor of Applied Mathematics and Computer Science

Sep. 2020 - Aug. 2024

• Completed courses: Algorithms and Data Structures, C/C++, Java, Python, Computer Architecture and Operating Systems, Machine Learning, Databases, Software Engineering, Computer Networks, Calculus, Linear Algebra, Discrete Mathematics, Probability Theory, Math Statistics

SKILLS

Programming languages: Java, C/C++, Python, Haskell, TypeScript Technologies and Frameworks: git, SQL, Docker, LATEX, Manim Languages: Russian, English (C1)

WORK EXPERIENCE

Software Engineer Intern Huawei R&D, Cangjie Team

Nov. 2022 - Present

Saint-Petersburg, Russia

CSV support for Data-Driven Testing in Cangjie | Cangjie

Sep. 2023

- Implemented CsvParser in Cangjie to parse data from CSV files
- Developed CsvStrategy to provide data for unit tests and contributed it to Cangjie Test Framework

LLVM IR decompiler for Cangjie | C++, Python, GoogleTest

Nov. 2022 - June 2023

- Designed a tool to represent LLVM IR module in C-like format that restores packages, classes and functions from Cangjie source code to **speed up** compiler's generated code analysis
- Implemented LLVM GEP instruction printer to show class field and it's type when accessed by the pointer to **improve** code readability
- Downloaded source code from 300+ open projects on Cangjie and created test cases from source code to test the tool
- Developed a parallel testing framework that runs 30 test cases with 100000 lines each under 1 minute to fix bugs in my tool
- Distributed the tool inside Cangjie Team for analysis of compiler's generated code by other developers

PROJECTS

PDF Editor with LATEX support O | Java

Mar. 2022 - June 2022

- Designed a converter of UI objects to PDF document to transfer project's data to PDF file
- Implemented rendering of LATEX equations to allow users to work with math formulas
- Developed a utility to download and save user's files to enable users to save their projects
- Added font support in UI and PDF to empower customization of documents

Messenger with Trello boards $\mathbf{O} \mid C++$, PostgreSQL, Trello API

Jan. 2021 – May 2021

- Created database to **store** users' information
- Implemented curl library wrapper to work with Trello API to support Trello boards
- Developed server's functionality to handle requests to the database

Version Control System $\mathbf{O} \mid Java$

May 2022

- Built VCS with support for basic git operations
- Implemented CLI to interact with VCS

Parser generators comparison $Q \mid Python, Java, ANTLR4, Parglare$

Oct. 2021

- Researched basic functionality and limitations of ANTLR4 and Parglare to compare them with other parser generators
- Compared generators' performance on ambiguous grammar recognition to collect data for the report
- Described research results in the report

Dec. 2021

- Designed the library which allows user to β -reduce lambda term and solve $\alpha\beta$ -equivalence
- Developed a console parser to **interact** with the library