Kirill Kiazimov

tg: vomiz9k | kirill@kyazimov.ru | linkedin.com/in/kirill-kiazimov-747423213 | github.com/vomiz9k

EDUCATION

MIPT Moscow, Russia

Bachelor of Computer Science and Engineering

Expected June 2023

• WAM/GPA: 7.5/10

• Related courses: Introduction to Data structures, Algorihtms and Data structures, Object-oriented programming on C++, Assembler, Formal languages, Operating Systems, Python, Databases, Concurrency, Compilers, Computer Networks, FullStack development, Machine learning

EXPERIENCE

Software Engineering Intern

 $September\ 2021-March\ 2021$

 $Samsung\ Research\ Russia\ |\ System\hbox{-}on\hbox{-}a\hbox{-}chip\ team$

Moscow, Russia

• Project: Middle-end of NPU

• Related skills: C++, Python, Jenkins, Docker

Software Engineering Intern

March 2021 – August 2021

Moscow, Russia

Yandex | Experiments team

Project: AB-testing backend
Related skills: C++, Python

PROJECTS

Mini-Java Compiler | C++, Flex+Bison, LLVM

- Compiler for Mini-Java done within the Compilers course.
- Link: github.com/vomiz9k/java-compiler

Empty-Queue Website | Spring, React

- Website where you can make queues and iterate over them. Made within the FullStack course.
- Link: github.com/vomiz9k/EmptyQueue

Compiler for self-made language $\mid C/C++$

- Compiler for self-made language that uses self-made stack maching. Made within the course "Introduction to Data Structures"
- Link: github.com/vomiz9k/EpsilonPlusPlusCompiler

TECHNICAL SKILLS

Programming languages (descending by level): C/C++, Python, Bash, Assembler, JavaScript

Frameworks: React Libraries: NumPy

Developer Tools: Git, Docker, Jenkins

Utilities: Flex, Bison

Languages: Russian (Native), English (Intermediate)