Daniel Polzik

Linkedin: https://www.linkedin.com/in/daniel-polzik/

Github: https://github.com/PDDMain

EDUCATION

Neapolis University

Bachelor's in Applied Computer Science. From 5th semester. Grant from JetBrains February 2023 - December 2024

ITMO University

Bachelor's in Applied Mathematics and Computer Science September 2019 - January 2023

Physical Technical High School

Secondary education

EMPLOYMENT

Amazon Web Systems Berlin, Germany

Software Engineer Intern on AWS tools, CDK, Kotlin, Typescript August 2024 - October 2024

Saint Petersburg, Russia Software Engineer Intern on Spring, Kotlin, Java, SQL, Perl

TECHNICAL EXPERIENCE

Neapolis University Paphos, Cyprus Computer Science student 2023

o Boot Loader and Memory Management for OS: implementation of part of the OS for RISC-V architecture

• Parallel algorithms in Kotlin: implementation of Treiber stack with the elimination technique, Michael-Scott queue, FAA-based queue with removal, Flat-combining-based queue, DCSS (double-compare single-set), CAS2, array, hash table

• C++ student projects: implementation of bigint, unique_ptr, shared_ptr, optional, vector, doctest

o Compiler of programming language: a compiler of functional programming language Lama with parser, translation to stack machine language and then to x86 assembler

o Sinus on Assembly: implementation of sinus with high accuracy (100 digits) on RISC-V architecture

ITMO University Projects

Computer Science student

Saint Petersburg, Russia 2019-2022

Saint Petersburg, Russia

• Shell in Java: a realization of console application using Java.

• Website for posts: a website, where user can write post and sent to others with using Spring framework, MariaDB, Java, HTML, CSS, Javascript.

JetBrains Android Academy

Saint-Petersburg, Russia School intern Summer 2018

o Game for Android: a mobile game that imitates production management in Kotlin.

Physical Technical High School Project

School student January 2018 - January 2019

• Scanner of forms on Android: a mobile application that helps teachers in checking paper tests using OpenCV, Java, C++ and Android

Competitive programming and math

- Russian Regional Olympiads in Informatics (2017, 2018, 2019): 2th degree awards
- Open Olympiad "IOIP" in Informatics (2019): 2th degree award
- Open Olympiad "OMMO" in Math (2019): 1th degree award

SKILLS SUMMARY

- Coding languages: Java, Kotlin, C++, Python, Javascript, Haskell, Coq
- Tools: Git, Spring, MySQL, Maven, Gradle, Spring, Android, Unix, JUnit, InteliJ IDEA, Clion
- Languages: English B2, German A1, Russian native
- Other: Data structures, Algorithms, Parallel Programming, OOP, Functional Programming, Mathematical Analysis, Probability Theory, Linear Algebra

Paphos, Cyprus

Mobile: +357 9444-09-18

Saint Petersburg, Russia

Email: polzikdanden@gmail.com

Saint Petersburg, Russia

September 2014 - June 2019

December 2021 - July 2022