ALEX DENISOV

Berlin, Germany alex@lowlevelbits.org

WORK EXPERIENCE

Software Developer, GitHub, Inc

May 2021 - Present

Responsible for C/C++ parts of CodeQL platform.

https://codeql.github.com

Co-founder, DragonRuby LLC

Sep 2019 - Present

Part-time side-project, building a toolchain for app and game development around Ruby.

https://dragonruby.org

Senior Software Engineer, ShiftLeft GmbH

Sep 2019 - April, 2021

Responsible for LLVM frontend for the static analysis platform Ocular.

https://www.shiftleft.io/ocular/

Senior Software Engineer, Planetary Transportation Systems GmbH Mar 2018 - Aug 2018

Responsible for the quality of the software running on spacecraft.

https://www.pts.space

Contractor, RubyMotion LLC

Dec 2018 - Aug 2019

Maintaining LLVM-based Ruby compiler for iOS/macOS/Android platforms.

https://www.rubymotion.com

Software development, Various companies

2010 - 2018

Two startups, three consulting firms. Building iOS apps in ObjC/Swift, backends in Ruby/JS/TypeScript. Maintaining production systems.

EDUCATION

Open International University of Human Development, Donetsk, Ukraine

2006 - 2010

Bachelor, Business Administration and Management

Computer Academy, Donetsk, Ukraine

2006 - 2011

Bachelor, Software Engineering

Coursera

Took a number of courses over the years: Compiler Construction; Automata Theory; From Nand to Tetris; Functional Programming Principles in Scala; Synapses, Neurons, and Brains

PUBLICATIONS

The 13th International Workshop on Mutation Analysis (ICST 2018)

Mull It Over: Mutation Testing Based on LLVM

Paper: https://ieeexplore.ieee.org/document/8411727

Preprint: https://arxiv.org/abs/1908.01540

PROGRAM COMMITTEE

International Workshop on Mutation Analysis (ICST 2020, ICST 2021)

https://mutation-workshop.github.io/

LLVM Developers Meeting (2020, 2021)

https://llvm.org/devmtg/

FOSDEM 2020, LLVM dev-room

https://fosdem.org/2020/schedule/track/llvm/

OPEN SOURCE

Mull Project, Author/Maintainer

Practical mutation testing tool for C/C++ https://github.com/mull-project/mull

LLVM to GraphML converter, Author/Maintainer

Tool for interactive exploration of LLVM bitcode via a graph database https://github.com/ShiftLeftSecurity/llvm2graphml

LLVM, Committer

A number of LLVM/Clang contributions

https://lowlevelbits.org/nsvalue-and-boxed-expressions/

https://lowlevelbits.org/circular-containers-in-objective-c/

https://github.com/llvm/llvm-project/commits?author=AlexDenisov

RECENT TALKS

LLVM Developers Meeting 2020

LLVM-based mutation testing for C and C++ https://www.youtube.com/watch?v=DfoS9kdTWmI

FOSDEM 2020, LLVM dev-room

LLVM meets Code Property Graphs

https://fosdem.org/2020/schedule/event/llvm_cpg/

EuroLLVM 2019

Building an LLVM-based tool: lessons learned https://www.youtube.com/watch?v=Yvj4G9B6pcU

FOSDEM 2017, LLVM dev-room

Mutation Testing: Leaving the stone age

https://www.youtube.com/watch?v=YEgiyiICkpQ

MORE LINKS

- https://lowlevelbits.org
- https://twitter.com/1101_debian
- https://github.com/AlexDenisov
- https://stackoverflow.com/users/829116/alexdenisov
- https://www.linkedin.com/in/alex-denisov-a29bab2a/