Piotr Padlewski

\$\partial +48 787 603 580
□ piotr.padlewski@gmail.com
□ github: prazek

Education

- 2017 2019 Master of Science, University of Warsaw, Thesis: Devirtualization in LLVM.
- 2013 2017 Bachelor of Science, University of Warsaw, Thesis: Static Program Analysis in Clang.

Experience

- July 2018 **Software engineering intern**, GOOGLE, Mountain View, USA.
- October 2018 Optimizing Tensorflow input pipeline API (tf.data).
 - May 2016 **R&D Team leader**, IIIT, Warsaw, Poland.
 - current Working on C++ linter (clang-tidy), Ilvm optimizations, ML for SEO, robotics and blockchain
 - July 2017 **Software engineering intern**, MICROSOFT, Redmond, USA.
- October 2017 Implementing Scalar evolution framework and SCEV expander optimization.
- July 2016 **Software engineering intern**, GOOGLE, Mountain View, USA.
- October 2016 Improvling importer heuristics in ThinLTO (scalable incremental Link Time Optimization). The improvement on SPEC 2006 with PGO was 0.62% geomean with up to 9% wins
 - July 2015 **Software engineering intern**, GOOGLE, Mountain View, USA.
- October 2015 Developing devirtualization (changing virtual to direct calls) for C++ in Clang and LLVM
 - July 2013 **C++/Python developer**, GEMIUS, Warsaw, Poland.
 - May 2016 Optimizing Gemius Audience backend with C++, developing computing cloud with resources control in python, developing configurable monitoring files parser

Awards

2017 2nd place in SPLASH Students Research Competition with paper "Devirtualization in LLVM" (undergraduate category)

- C++

- 2013 Finalist of Polish Computer Science Olympiad
- 2012, 2013 Finalist of Polish Innovation of Technology Olympiad
 - 2013 The Best IT project at the Youth Scientists Festival "EXPLORY"
 - 2012 Finalist of Polish Linguistics Olympiad
 - 2009 Square-1 World Champion competitive speed solving Rubik's cube

Computer skills

- Advanced C++17, Optimizations, Compilers and tools, Python
- Intermediate DEEP LEARNING, C, ALGORITHMS
 - Basic CUDA, JAVA, ASM, OPERATING SYSTEMS, NETWORKING, LINUX

Interests

- Compilers infrastructure
- Giving C++ talks Deep learning
- motorcycle electric vehicles
- electric guitar and drums Speedcubing