Krzysztof Drewniak

https://kdrewniak.com | krzysdrewniak@gmail.com | +1 214-315-4811 3401 S Lamar Blvd. Apt 2206 Austin, TX 78704-2653; US and EU citizenship

Objective Not currently looking, but want a more up to date resume

FDUCATION

UNIVERSITY OF WASHINGTON

PhD in Computer Science

Sep 2018-Mar 2021 (indefinite pause) Seattle, WA | Master's Degree: December 2020

UNIVERSITY OF TEXAS AT AUSTIN

BS IN COMPUTER SCIENCE | TURING SCHOLARS HONORS PROGRAM | BS IN **PURE MATHEMATICS**

Aug 2014-May 2018 | Austin, TX

TEXAS ACADEMY OF MATHEMAT-ICS AND SCIENCE

EARLY COLLEGE PROGRAM University of North Texas Aug 2012-May 2014 | Denton, TX

LINKS

Github://krzysz00 Website https://kdrewniak.com LinkedIn://kdrewniak

SKILLS

PROGRAMMING

Significant experience: MLIR/LLVM • Python • C/C++ • Rust • Haskell • Common Lisp • Erlang

Some experience:

Assembly • Ruby (Rails) • JavaScript & jQuery • Java • Coq

OTHER TECHNICAL

High-Performance Computing • Compilers • Optimization • Linux • SQL • Machine Learning • Distributed systems • Jenkins

NON-TECHNICAL

Technical writing • Open source

GITHUB PROJECTS

SWIZZZLEFLOW

Accelerator kernel synthesis.

RUST-KERNEL

Proof-of-concept teaching OS in Rust.

PPC-BOARD-2.0

Modernized rewrite of an unusual forum system in Ruby on Rails.

EXPERIENCE

AMD Machine Learning Compiler Engineer

May 2021-Present | Austin, TX

- Spearheaded new features in open source machine learning compiler
- Incorporated original research to improve model performance

GOOGLE | Software Engineering/Research Intern

Jun 2019-Aug 2019 | Mountain View, CA

- Began research on optimizing accelerator loop nests using dynamic programming
- Implemented Tensorflow Lite importer for the MLIR compiler

MICROSOFT | Software Engineering Intern, AI & Research Jun 2017-Aug 2017 | Bellevue, WA

- Developed deep learning models for Bing Maps auto-suggest
- Produced significant projected improvements in result quality

TRUECAR | SOFTWARE ENGINEERING INTERN

Jun 2016-Aug 2016 | Austin, TX

- Developed machine learning solution to combat lead spam
- Collaborated across remote teams to source data

RESEARCH

SWIZZLEFLOW, PROGRAM SYNTHESIS GROUP

August 2018-March 2021 | Seattle, WA

Designed and created Swizzleflow, a system for representing and synthesizing optimized kernels for accelerators with Dr. Ras Bodik.

ELECTRICAL AND COMPUTER ENGINEERING

February 2018-June 2018 | Pittsburgh, PA

Developed, with Dr. Tze Meng Low, an automated high-level loop fusion analysis method based on loop invariants for linear algebra algorithms.

HIGH-PERFORMANCE AND AUTOMATIC COMPUTING

September 2017-January 2018 | Aachen, Germany

With Prof. Paolo Bientinesi, investigated methods for the automatic generation of code to efficiently normalize linear algebra expressions from axioms.

SCIENCE OF HIGH-PERFORMANCE COMPUTING GROUP

September 2016-May 2018 | Austin, TX

Worked with Dr. Robert Van De Geijn to optimize the matrix operation D+=ABC and create techniques for optimizing similar kernels.

TFACHING

DOMAIN-SPECIFIC LANGUAGES, WINTER 2020 Led recitations, wrote exams, and independently unproved grading infrastructure.

COMPUTER ARCHITECTURE, SPRING 2016 Developed new assignments, including a teaching compiler to introduce C and assembly.

PUBLICATIONS

- [1] K. Drewniak. GEMM3: Constant-workspace high-performance multiplication of three matrices for matrix chaining. Honors thesis, 2018.
- [2] K. Drewniak. Swizzleflow: Synthesis of irregular data mappings in accelerator kernels using novel pruning abstractions. Qualifying exam report, 2020.
- [3] K. Drewniak, J. Helsing, and A. R. Mikler. A method for reducing the severity of epidemics by allocating vaccines according to centrality. ACM BCB, 2014.