# lan Bertolacci

🖂 ian.bertolacci@gmail.com | 🌴 ian-bertolacci.github.io | 🗘 ian-bertolacci | in ianbertolacci | 💆 @ianbertolacci

## Education

**University of Arizona** Tucson, A7

MASTERS OF SCIENCE IN COMPUTER SCIENCE, GPA: 3.8/4.0

May 2020

#### **Colorado State University**

Ft. Collins, CS

• BACHELOR OF SCIENCE IN COMPUTER SCIENCE

• BACHELOR OF SCIENCE IN PSYCHOLOGY: MIND, BRAIN, AND BEHAVIOR

May 2016

BACHELOR OF SCIENCE IN APPLIED COMPUTING TECHNOLOGY: HUMAN CENTERED COMPUTING

## Skills \_\_\_\_

**Languages** Python, Bash, C, Chapel, C++, Java, CUDA

**Libraries and Frameworks** MultiProcessing, OpenMP, OpenCL, MPI, ROSE, LLVM, ZeroMQ, GTest

**Build and Packaging Systems** Make, CMake, AutoTools, Module, Docker

> Git and GitHub, Linux, Parallel programming, Legacy applications, Performance profiling and analysis, **Developer Skills**

Code transformation and generation, Parsers and regular expressions

Non-Technical Skills Public speaking, Technical and scientific writing, Teaching, Statistical analysis

# Experience \_

**University of Arizona** Tucson, AZ

August 2016 - PRESENT GRADUATE RESEARCH ASSISTANT Conducted and published research on methods in inter-loop optimization specified using extensions to OpenMP language.

- Investigate performance of existing scientific application and propose efficiency changes,.
- Plan API changes to provide path for shared-memory parallelization and automated inter-loop optimization of existing application.
- Collaborated with interdisciplinary and cross-institutional research team.
- · Worked with team exploring methods of extracting parallelizable loops in Python applications using dynamic analysis.
- Mentored undergraduate student in benchmark undergraduate honors thesis.

**Cray Incorporated** Seattle, WA

SOFTWARE ENGINEER INTERN • Extended Chapel's compressed sparse-array data structure.

- Explored a developer-friendly refactor to Chapel's Domain Standard Interface.
- · Developed distributed matrix toposorting benchmark exploring distributed work queuing strategies.

### **Colorado State University**

Ft. Collins, CO

Undergraduate Research Assistant

May 2014 - August 2016

June 2018 - August 2018

- · Conducted and published research on methods of hiding time-tiling loop-optimizations using existing programming language features.
- · Conducted performance experienced.

#### **Cray Incorporated** SOFTWARE ENGINEER INTERN

June 2015 - August 2015

Seattle, WA

• Implemented Chapel Linear Algebra Package interface module using custom automated C/Fortran-to-Chapel interface translation tool.

• Developed Chapel programming language tutorial (learnxinyminutes.com/docs/chapel).

#### **Colorado State University** UNDERGRADUATE TEACHING ASSISTANT

Ft. Collins, CO

August 2012 - May 2014

• Developed and lead hands-on instructional sessions in computer-lab setting.

# **Projects**

#### **LowFlow Mini-App**

github.com/ian-bertolacci/LowFlow\_MiniApp

- Scientific "mini-app" using computationally intensive loops extracted from ParFlow watershed hydrodynamics application.
- · Explores methods of parallelizing loops using different frameworks, including OpenMP, OpenCL, and CUDA.
- Explores methods of hiding details of parallelization using custom preprocessor macro programming language.
- · Custom CMake framework for integrating different source components and enabling different profiling code at compile-time.

#### LoopChain

github.com/CompOpt4Apps/LoopChainToolDemo

github.com/CompOpt4Apps/LoopChainIR

github.com/ian-bertolacci/ISL\_To\_Sage

- · Source-to-source compiler based on ROSE implementing extensions to OpenMP providing inter-loop optimizations.
- C++ library for representing loop sequences and data accesses, potimizing with inter-loop transformations, and generating new C/C++ code.
- C++ library for converting from Integer Set Library's C AST format to ROSE's SAGE AST format.
- Uses integer linear programming method of determining smallest shift extents to enable legal loop fusion.
- · Custom test framework for testing legality and correctness of loops generated by the transformation library.

#### **Cellular Automata Simulator**

github.com/ian-bertolacci/Cellular-Automata-Simulator

- · Personal summer project in Java diving into compilers, virtual machines, programming languages, graphics, and cellular automata.
- Developed programming language and compiler to describe cellular automata rules.
- Custom virtual machine and byte-code executing.
- · Capable of executing arbitrary cellular automata rules of any dimensionality.

#### **Publications**

- I. Bertolacci, M. M. Strout, B. R. de Supinski, T. R. W. Scogland, E. C. Davis, and C. Olschanowsky. Extending OpenMP to Facilitate Loop Optimization. In B. R. de Supinski, P. Valero-Lara, X. Martorell, S. Mateo Bellido, and J. Labarta, editors, *Evolving OpenMP for Evolving Architectures*, volume 11128, pages 53–65. Springer International Publishing, 2018.
- I. J. Bertolacci, C. Olschanowsky, B. Harshbarger, B. L. Chamberlain, D. G. Wonnacott, and M. M. Strout. Parameterized Diamond Tiling for Stencil Computations with Chapel Parallel Iterators. In *Proceedings of the 29th ACM on International Conference on Supercomputing*, ICS '15, pages 197–206. ACM, 2015.
- I. J. Bertolacci, M. M. Strout, S. Guzik, J. Riley, and C. Olschanowsky. Identifying and Scheduling Loop Chains Using Directives. In 2016 Third Workshop on Accelerator Programming Using Directives (WACCPD), pages 57–67, 2016.
- I. J. Bertolacci, M. M. Strout, J. Riley, S. M. Guzik, E. C. Davis, and C. Olschanowsky. Using the loop chain abstraction to schedule across loops in existing code. *International Journal of High Performance Computing and Networking*, 13(1):86–104, 2018.

#### **Awards**

Spring Graduate Service Award, College of Science and Department of Computer Science University of Arizona 2019 Deans List, College of Natural Science Colorado State University Fall 2015 November 3rd Place Undergraduate Research Poster, ACM Research Competition SuperComputing 2014 2014 October Rocky Mountain Celebration **Best Undergraduate Research Poster** 2014 of Women in Computing