## Shelby Lockhart, PhD

s.lockhart@alumni.wfu.edu

in SLLockhart

**(D)** 0000-0003-4938-6111 **(C)** sll2

https://sll2.github.io/

#### **Education**

Aug 2016 - May 2023

University of Illinois at Urbana-Champaign, Urbana-Champaign, IL, USA

Doctor of Philosophy (PhD) in Computer Science

Advisor: Luke N. Olson

Thesis Title: Reducing Communication Bottlenecks in Iterative Solvers Research Areas: Scientific Computing and High Performance Computing

Cumulative GPA: 3.71/4.00

Aug 2012 – May 2016

Wake Forest University, Winston-Salem, NC, USA

Bachelor of Science (BS) in Mathematics Double majored in Computer Science

Cumulative GPA: 3.72 / 4.00, Magna Cum Laude

## **Research Experience**

Scientific Computing Group, Dept. of CS, University of Illinois at Urbana-Champaign Graduate Research Assistant

Jan 2021 - May 2023

Project: PSAAP Grant - Center for Exascale-enabled Scramjet Design

Advisor: Luke N. Olson

- Designed and implemented models for communication on heterogeneous architectures, demonstrating the importance of locality-aware communication strategies in achieving optimal distributed communication performance with MPI.
- Designed an optimal point-to-point communication strategy for the unstructured-mesh boundary exchanges for use within the MIRGE-Com framework.
- Research Areas: performance modeling, GPU data movement, CUDA-aware, GPUDirect, MPI, locality-aware parallel communication, sparse matrix operations, unstructured-meshes, large-scale multi-physics simulations, **CUDA**

Aug 2017 - May 2020 | Project: ExxonMobil Research Grant

Advisor: Luke N. Olson

- Performed a performance analysis of enlarged Krylov methods at scale.
- · Developed optimal locality-aware communication for use in the sparse matrix-block vector product of enlarged Krylov methods and implemented within the RAPtor solver framework, demonstrating 60x-80x speedup over standard distributed communication practices.
- Research Areas: SPD linear systems of equations, Krylov methods, performance modeling, locality-aware parallel communication, MPI, sparse matrix operations, parallel linear algebra

Scientific Computing Group, Computation, CASC, Lawrence Livermore National Laboratory Predictive Science Academic Alliance Program III Student Intern

May 2021 - Aug 2021 | Project: Low Synchronous AA

Advisors: Carol S. Woodward and David J. Gardner

- Implemented low synchronization orthogonalization methods within the SUNDIALS codebase for use within Anderson Acceleration.
- Analyzed the parallel performance of low synchronization orthogonalization methods outside of and within

the context of Anderson Acceleration, demonstrating up to 8x speedup over standard orthogonalization techniques at large-scales.

• Research Areas: Nonlinear systems of equations, fixed point iterations, Anderson acceleration, orthogonalization, MPI, collective communication, parallel linear algebra, portable HPC software, CUDA

# **Scientific Computing Group, Computation, CASC**, Lawrence Livermore National Laboratory *Computation Scholar Program Graduate Intern*

Jun 2020 - Aug 2020 | Project: Low Synchronous AA Advisors: Carol S. Woodward and David J. Gardner

- Researched low synchronization orthogonalization methods and their potential use within Anderson Acceleration.
- Research Areas: Nonlinear systems of equations, fixed point iterations, Anderson acceleration, orthogonalization, MPI, collective communication, parallel linear algebra, portable HPC software, CUDA

Jun 2018 - Aug 2018 | Project: NVECTOR\_OPENMPDEV Advisors: Carol S. Woodward and David J. Gardner

- Implemented an OpenMP 4.5 N Vector within the SUNDIALS codebase for offloading computation to GPUs.
- Research Areas: OpenMP, GPU-based compute, portable HPC software, node-level parallelism

## Computational and Applied Mathematics Group, Oak Ridge National Laboratory

Department of Energy HERE Graduate Intern

Jun 2017 - Aug 2017 | Project: Reduced Order Modeling for Finite Element Methods Advisor: Clayton Webster

• Research Areas: Finite element methods, reduced order modeling, partial differential equations

# **Scientific Computing Group, Dept. of CS**, University of Illinois at Urbana-Champaign *Independent Study Research*

Aug 2016 - May 2017 | Project: Analysis of the Universal Number Format Advisor: Michael Heath

• Research Areas: Rounding error, truncation error, numerical precision, floating point

## Dept. of Mathematics, Wake Forest University

Undergraduate Thesis Research

Aug 2015 - May 2016 Project: Limited-Memory Trust-Region Methods for Sparse Relaxation Advisor: Jennifer Erway

• Research Areas: Large-scale constrained optimization, trust-region methods, limited-memory quasi-Newton methods, BroydenFletcher-Goldfarb-Shanno update

## Cyber and Information Security Research Group, Oak Ridge National Laboratory

Department of Energy SULI Intern

Jun 2015 - Aug 2015 Project: STUCCO (Situation and Threat Understanding by Correlating Contextual Observations)
Advisor: Robert Bridges

• Research Areas: NLP, supervised training for machine learning, cyber security

## **Teaching Experience**

## Dept. of CS at University of Illinois at Urbana-Champaign, Urbana-Champaign, IL, USA

Graduate Teaching Assistant

Aug 2020 - Dec 2020	Course: Numerical Analysis, CS 450	Professor: Luke N. Olson
Jan 2019 - May 2019	Course: Numerical Methods for PDEs, CS 555	Professor: Paul Fischer
Jan 2017 - May 2017	Course: Numerical Analysis, CS 450	Professor: Paul Fischer
Aug 2016 - Dec 2016	Course: Numerical Methods, CS 357	Professor: Andreas Kloeckner

## Dept. of CS at Wake Forest University, Winston-Salem, NC, USA

Teaching Assistant

Aug 2015 - May 2016 | Course: Computer Organization (using MIPS assembly) Professor: Pete Santago

Jan 2015 - May 2015 | Course: Introduction to Computer Science (using Python) Professor: Pete Santago

## **Awards and Achievements**

Apr 2023	Sydney Fernbach Fellowship, Finalist Lawrence Livermore National Laboratory
Mar 2023	Selected to attend Rising Stars in Computational and Data Sciences  Oden Institute, Sandia National Laboratory, Lawrence Livermore National Laboratory
Oct 2022	ACM/IEEE CS George Michael Memorial HPC Fellowship, Honorable Mention ACM, IEEE Computer Society, SC Conference
Aug 2018	Outstanding Poster Presentation, Summer Student Poster Symposium Lawrence Livermore National Laboratory
Aug 2016	Saburo Muroga Endowed Fellowship University of Illinois at Urbana-Champaign
May 2016	John W. Sawyer Prize in Computer Science Wake Forest University
Apr 2015	Upsilon Pi Epsilon: International Honor Society for the Computing and Information Disciplines Wake Forest University
Apr 2014	Pi Mu Epsilon: International Honor Society for Mathematics Wake Forest University

### **Publications**

- 1. **Lockhart, S.**, Bienz, A., Gropp, W. & Olson, L. Characterizing the Performance of Node-Aware Strategies for Irregular Point-to-Point Communication on Heterogeneous Architectures. *Parallel Computing* (Apr. 2023).
  - 2. **Lockhart, S.**, Bienz, A., Gropp, W. & Olson, L. Performance Analysis and Optimal Node-Aware Communication for Enlarged Conjugate Gradient Methods. *ACM Trans. Parallel Comput.* **10** (Mar. 2023).

- 3. **Lockhart, S.**, Gardner, D. J., Woodward, C. S., Thomas, S. & Olson, L. N. Performance of Low Synchronization Orthogonalization Methods in Anderson Accelerated Fixed Point Solvers in Proceedings of the 2022 SIAM Conference on Parallel Processing for Scientific Computing (2022), 49–59.
- 4. Bienz, A., Olson, L. N., Gropp, W. D. & **Lockhart, S.** Modeling Data Movement Performance on Heterogeneous Architectures in 2021 IEEE High Performance Extreme Computing Conference (HPEC) (2021), 1–7.
- 5. Karlin, I., Park, Y., de Supinski, B. R. & et al. (including Shelby Lockhart). Preparation and Optimization of a Diverse Workload for a Large-Scale Heterogeneous System in Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis (Association for Computing Machinery, Denver, Colorado, 2019).
- 6. Adhikari, L., DeGuchy, O., Erway, J. B., **Lockhart, S.** & Marcia, R. F. *Limited-memory trust-region methods for sparse relaxation in Wavelets and Sparsity XVII* (eds Lu, Y. M., Ville, D. V. D. & Papadakis, M.) **10394** (SPIE, 2017), 95–102.

#### **Presentations**

Sydney Fernbach Fellowship Finalist Technical Seminar, LLNL, Livermore, CA, USA Apr 2023 Communication Reduction Strategies for Scalable Iterative Solvers Apr 2023 Rising Stars in Computational and Data Sciences, Austin, TX, USA Reducing Communication Costs in Scalable Iterative Solvers Feb 2023 SIAM Conference on Computational Science and Engineering (CSE23), Amsterdam, Netherlands Anderson Acceleration on Emerging Architectures Oct 2022 Center for Exascale-enabled Scramjet Design PSAAP Annual Review, Urbana, IL, USA Data Movement Modeling 17th Copper Mountain Conference on Iterative Methods, Virtual Apr 2022 Reducing Communication Costs in ECG with Optimal Node-Aware Communication Center for Exascale-enabled Scramjet Design PSAAP TST Meeting, Urbana, IL, USA Apr 2022 Data Movement Modeling Feb 2022 SIAM Conference on Parallel Processing for Scientific Computing Conference Proceedings, Virtual Performance of Low Synchronization Orthogonalization Methods in Anderson Accelerated Fixed Point Solvers May 2021 ASC PI Meeting 2021, Virtual Modeling Data Movement on Heterogeneous Architectures SIAM Conference on Parallel Processing for Scientific Computing Poster Session, Seattle, WA, Feb 2020 **USA** Multi-Step Communication in Enlarged Krylov Subspace Solvers 9th JLESC Workshop, Knoxville, TN, USA Apr 2019 Designing Scalable Solvers for Enlarged Krylov Subspace Methods Aug 2018 LLNL Summer Student Poster Symposium, Livermore, CA, USA

Increasing the Portability of SUNDIALS with OpenMP 4.5

## **Significant Codebase Contributions**

RAPtor: parallel algebraic multigrid solver

Implementation of block vector operations, enlarged Krylov methods, and Split optimal node-aware communication.

**SUNDIALS** 

Implementation of an OpenMP 4.5 N Vector for increased portability of the SUNDI-ALS software stack, as well as, low synchronization orthgonalization routines for use within Anderson acceleration in the KINSOL package.

Supervisor: Jules Connolly

Supervisor: Mildred Houser

**BenchPress** High-volume ping-pong MPI benchmarking tests.

## **Other Work Experience**

Dept. of Mathematics at Wake Forest University, Winston-Salem, NC, USA

Aug 2014 - May 2016 | Math Center Tutor

• Tutored in 9 undergraduate mathematics courses

Best Choice Center, Winston-Salem, NC, USA

Aug 2012 - Dec 2014 | Middle School Tutor

• Tutored in an after-school program for low-income families

## **Technical Skills**

**Programming Languages** | C, C++, Python, MATLAB

Make, CMake, bash, vim, git, GoogleTest, pytest, Travis CI Code Management

Parallel and Distributed Computing

- MPI, CUDA, OpenMP (including OpenMP with device-offloading), mpi4py
- · Familiarity with PyOpenCL and PyCuda
- Extensive experience developing portable software on various large-scale HPC platforms
- Extensive experience benchmarking and modeling MPI communication performance on large-scale HPC platforms

**Scientific Libraries** 

SUNDIALS, hypre, MFEM, PETSc, XBraid, LAPACK, cuSPARSE, NumPy, SciPy

**Operating Systems** 

macOS, Unix, Linux, Microsoft Windows

**Machine Learning** 

- Working knowledge of PyTorch
- Knowledge of distributed deep learning and related parallelization techniques

**Documentation** MTEX, TikZ, Beamer, Keynote, Microsoft Office

#### Other Relevant Skills

#### Communication

- Collaborate well with teams of diverse backgrounds and technical expertise
- · Ability to communicate objectives and importance of technical work to both technical and non-technical audiences

#### **Project Management**

- Ability to manage research projects and coordinate within a remote-working
- Effective at designing and adhering to project timelines and deliverables

### **Research and Analysis**

- Problem solving, the ability to break down complex problems into manageable tasks
- Critical thinking skills, such as the ability to analyze the impact of hardware configurations on software performance and develop software optimization strategies

## **Service**

2023	ExaMPI23: Workshop on Extreme Scale MPI Committee Member, SC23
2022 - 2023	<b>Community Outreach</b> , Participated in discussion panels at elementary schools in the Urbana-Champaign, IL community
2019 - 2020	SIAM Student Chapter President, University of Illinois at Urbana-Champaign, IL, USA
2017 - 2018	SIAM Student Chapter Officer, University of Illinois at Urbana-Champaign, IL, USA

## **Memberships**

Association for Computing Machinery (ACM) Institute of Electrical and Electronics Engineers (IEEE)

Society for Industrial and Applied Mathematics (SIAM) Women in High Performance Computing (WHPC) Association for Women in Mathematics (AWM)

### **Professional References**

## Luke N. Olson

University of Illinois at Urbana-Champaign

- Email: lukeo@illinois.edu
- Website: https://lukeo.cs.illinois.edu

#### Carol S. Woodward

*Lawrence Livermore National Laboratory* 

- Email: woodward6@llnl.gov
- Website: https://people.llnl.gov/woodward6

#### **Amanda Bienz**

University of New Mexico

- Email: bienz@unm.edu
- Website: https://www.amandabienz.com

## William D. Gropp

University of Illinois at Urbana-Champaign

- Email: wgropp@illinois.edu
- Website: https://wgropp.cs.illinois.edu/

#### **Stephen Thomas**

Advanced Micro Devices, Inc

- Email: stephethomas@gmail.com
- Website: https://www.linkedin.com/in/stevethomas-ob23175