# Skyler Ruiter

Email: sruiter@iu.edu GitHub: github.com/skyler-ruiter Website: skylerruiter.dev LinkedIn: skylerruiter

# EDUCATION

# Indiana University Bloomington (IUB)

Bloomington, IN

Ph.D. in Information Systems Engineering

Aug 2024-Current

- Track: Computer Engineering
- Minor: Computer Science
- Related Coursework:
  - High Performance Computing
- Distributed Systems
- Graph Analytics

# Grand Valley State University (GVSU)

B.S. in Computer Science, GPA: 3.97/4.00

Allendale, MI

Aug 2020-Apr 2024

- Minor: Mathematics
- Related Coursework:
  - Theory of Computation
- Linear Algebra II
- Scientific Computing Independent Study

- Numerical Analysis
- Algorithms Engineering

# RESEARCH EXPERIENCES

#### Graduate Research Assistant

Indiana University

Advisor: Dr. Fengguang Song

Error-Bound Lossy Compression for Scientific Data (FZ)

Aug 2024-Current

- Profiled the cuSZ lossy compressor as well as related compressors, tested kernel implementations, and modeled performance of compressor kernels across Nvidia GPUs.
- Creating a GPU module library for high performance data-reduction modules. Allows for efficient testing of many GPU compression pipelines.

# Summer Undergraduate Research Internship

Sandia National Labs

Advisor: Dr. Oksana Guba

Optimizing the E3SM Climate Model

May 2024-Aug 2024

- HPC internship at a Department of Energy National Lab. Achieved through a Sustainable Horizons Institute workshop.
- Worked towards understanding redundant solves in the world class E3SM climate model, helping maximize its potential for exascale applications.

#### Undergraduate Researcher

Applied Computing Institute (GVSU)

Advisors: Dr. Zachary DeBruine & Dr. Erin Carrier

IVSparse - Sparse Data Compression Library

Aug 2022–May 2024

- Created two proprietary compression formats which leverage present redundancy in data to allow for usable compressed data with a limited performance loss.
- Involved work in high performance computing (HPC), data compression, and data structure design.

Probabilistic Modeling of Genomics Data with Variational Autoencoders

Sep 2023–Jan 2024

- Aims to train a variational autoencoder on genetic data to help predict patient risk based on genetic factors.

#### **Publications**

• [BigData '24] Seth Wolfgang, Skyler Ruiter, Marc Tunnell, Timothy Triche Jr, Erin Carrier, Zachary DeBruine. "Value-Compressed Sparse Column (VCSC): Sparse Matrix Storage for Single-cell Omics Data." 2024 IEEE International Conference on Big Data (BigData). Washington D.C., December 15-18.

# Extracurricular Activities

#### **GVSU** Computing Club President

Spring 2021–Spring 2024

- Worked to bring up a new generation of club leadership before graduation.
- Networked with companies, brought in many professors and researchers, and ran events and meetings regularly.
- Mentored numerous other undergraduate students, helping achieve internships, begin research positions, and plan their educational and career goals.

#### Dean's Student Advisory Council

Spring 2022–Spring 2024

 Advised the dean of the Padnos College of Engineering and Computing with a small collection of other students from different disciplines.

## **International Collegiate Programming Contest**

Spring & Fall 2023

- Volunteered during contest preparations and competed in event.

## SCHOLARSHIPS AND AWARDS

•	Luddy Doctoral AI Fellowship	Fall 2024
•	Science Undergraduate Laboratory Internships (SULI) Award	Summer 2024
•	P. Douglas Kindschi Undergraduate Research Fellowship	Spring 2024

# SKILLS LANGUAGES

• HPC	• C/C++	Experienced
• Scientific Computing	• Python	Experienced
• OpenMP/MPI	• CUDA	Intermediate
• Compression	• Fortran	Intermediate

#### Presentations

• (FZ GPU Module Library) FZ ZF Joint Workshop at Sarasota	Spring 2025
• (IVSparse) IEEE BigData HPC-BOD Workshop Presentation	Fall 2024
• (IVSparse) IEEE Data Compression Conference Technical Presentation	Spring 2024
• (IVSparse) GVSU School of Computing Seminar Series	Spring 2024
• (IVSparse/Genomic Modeling) GVSU Undergraduate Research Fair	Fall 2023
• (IVSparse) Grand Rapids Tech Week: Engineering and Computing Showcase	Fall 2023
• (IVSparse) Grand Valley State University Student Scholar's Day	Spring 2023