# Drew Ripberger

(513)-413-3443 | drew.ripberger@gmail.com | linkedin.com/in/drewrip | github.com/drewrip

# **EDUCATION**

# The Ohio State University

Columbus, OH

Bachelors of Science in Computer Science and Engineering; GPA: 3.92

Aug. 2020 - Expected Dec. 2023

With Summa Cum Laude Honors

#### Awards

# The Ohio State University Computer Science Department

Columbus, OH

Shan and Qian Shan Kuo Endowed Scholarship

Award of \$2,000

Undergraduate Research Award

Award (1 of 2 recipients) of \$1,000

## Publications

- Y. Hui, D. Ripberger, X. Lu, and Y. Wang, "Learning Distributed Protocols with Zero Knowledge," in Machine Learning for Systems 2023, 2023.
- D. Ripberger, Y. Gan, X. Ren, S. Blanas, and Y. Wang, "IsoBugView: Interactively Debugging Isolation Bugs in Database Applications," Proc. VLDB Endow. (Demo Track), vol. 15, no. 12, pp. 3726–3729, Aug. 2022, ISSN: 2150-8097. DOI: 10.14778/3554821.3554885.
- Y. Gan, X. Ren, D. Ripberger, S. Blanas, and Y. Wang, "IsoDiff: Debugging Anomalies Caused by Weak Isolation," Proc. VLDB Endow., vol. 13, no. 12, pp. 2773–2786, Jul. 2020, ISSN: 2150-8097. DOI: 10.14778/3407790.3407860.

### EXPERIENCE

Red Hat

# Software Engineering Intern, Performance and Scale Team

May 2023 – Aug. 2023

Boston, MA (remote)

• Worked on evaluating the Trimaran load-aware scheduler for use in Red Hat Open Data Science (RHODS)

- Designed large scale tests to evaluate the Trimaran scheduler under heavily load and in massive clusters
- Collaborated with the Performance and Scale Team and IBM Research to determine optimal use cases for the various scheduling strategies
- Used systems automation tools including Ansible and Python to coordinate reproducible and open source tests

## Undergraduate Research Intern

Jun. 2022 – Aug. 2022

Microsoft Research

Redmond, WA (remote)

- Learned about zkSNARKs, proof systems, and other cryptographic primitives while being mentored by Dr. Srinath
- Worked with Dr. Setty on demonstrating and understanding the efficacy of incremental SNARKs
- Created a provable end-to-end banking transaction processing library in Rust based on recently published Nova recursive SNARKs
- Wrote constraints to encode operations on merkle trees and signature verification into R1CS circuits

## Undergraduate Research Intern

Apr. 2021 – Aug. 2021

Columbus, OH (remote)

HyperThought Group at Ohio State

- Created infrastructure for parsing and storing unstructured image metadata using Python
- Developed code to detect defects in metals from electron microscopy images using OpenCV
- Collaborated with the Air Force Research Labs to interface and upload images and metadata onto the HyperThought system for further analysis and identification
- Assisted in writing an extended abstract and talk for Microscopy & MicroAnalysis 2021 on how HyperThought can help doing large scale analysis of microscopy data

# Software Engineering Intern

Mar. 2020 – Aug. 2020

Nirmata

San Jose, CA (remote)

• Worked to help develop observability solutions to supply data upstream to Nirmata's Kubernetes management dashboard

- Used Go, eBPF and the Kubernetes API to construct a DaemonSet that monitors a cluster's network
- Presented the project to the CEO, CTO and VP of Engineering and wrote the project's announcement blog post
- Spoke at KubeCon + CloudNativeCon North America 2020 about my work developing kube-netc and entering the Kubernetes space: "A High-Schooler's Guide to Kubernetes Network Observability"

# ACTIVITIES & INVOLVEMENT

- Girls Who Code instructor and organizer (2019)
- Design Develop Deploy (D3) member (2020-2021)
- Ohio State CSE Undergraduate Peer Mentor (2022)

# PROJECTS

kube-netc | Go, Docker, Prometheus, Kubernetes, eBPF, TravisCI

Mar. 2020 – Aug. 2020

- An open source network observability tool for tracking network statistics across Kubernetes clusters
- Utilized eBPF to pull raw networking data from Linux containers
- Created Go libraries to process and expose the networking data as Prometheus metrics
- Was the focus of my 6 month internship at Nirmata
- The source code may be found on the GitHub repository: https://github.com/nirmata/kube-netc

# TECHNICAL SKILLS

Languages: Rust, C/C++, Java, LaTeX, JavaScript, SQL, Python Tools & Systems: Git, Docker, eBPF, Linux, Prometheus, Kubernetes