

Drew Ripberger

(513)-413-3443 | ripberger.8@osu.edu | [linkedin.com/in/drewrip](https://www.linkedin.com/in/drewrip) | github.com/drewrip

EDUCATION

The Ohio State University

Bachelors of Science in Computer Science and Engineering

Columbus, OH

Aug. 2020 – Expected May 2024

EXPERIENCE

IsoDiff Research Group

The Ohio State University

Jan. 2019 – Present

Columbus, OH

- Explored ways to group and characterize cycles from a serialization graph
- Tested applications and collected their logs as test data so their isolations could be found
- Assisted in manually verifying the results of the IsoDiff tool to ensure its accuracy

Software Engineering Intern

Nirmata

Mar. 2020 – Aug. 2020

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 projects progress to the CEO, CTO and VP of Engineering as well as wrote an announcement blog post for the project

Artificial Intelligence Research Assistant

Southwestern University

May 2019 – July 2019

Georgetown, TX

-
-
-

PROJECTS

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

Mar. 2020 – Present

- Built 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>

Dinghy | *Go, SQLite, R, L^AT_EX, gnuplot*

Nov. 2018 – May 2019

- Proposed a method to allow Raft clusters to better horizontally scale
- Wrote and ran tests in Go to assess Dinghy's effectiveness
- Analyzed and plotted the results of the tests in R and gnuplot to prove Dinghy's efficacy
- Won the University of Cincinnati Presidential Scholarship at the University of Cincinnati Science and Engineering Fair
- The source code and paper may be found on the GitHub repository: <https://github.com/drewrip/dinghy>

TECHNICAL SKILLS

Languages: Go, Java, L^AT_EX, JavaScript, SQL

Developer Tools: Git, Docker, TravisCI, Kubernetes

Frameworks & Systems: eBPF, Linux, Prometheus

PUBLICATIONS

- [1] Y. Gan, X. Ren, D. Ripberger, S. Blanas, and Y. Wang. Isodiff: debugging anomalies caused by weak isolation. *Proc. VLDB Endow.*, 13(12):2773–2786, July 2020. ISSN: 2150-8097. DOI: 10.14778/3407790.3407860.