Drew Ripberger

(513)-413-3443 | ripberger.8@osu.edu | linkedin.com/in/drewrip | github.com/drewrip

EDUCATION

The Ohio State University

Columbus, OH

Bachelors of Science in Computer Science and Engineering

Aug. 2020 - Expected May 2024

EXPERIENCE

IsoDiff Research Group

Jan. 2019 – Present

Columbus, OH

- The Ohio State University
 - 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

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 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

May 2019 – July 2019

Southwestern University

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, $\cancel{E}^{T}E^{X}$, 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
- The source code and paper may be found on the GitHub repository: https://github.com/drewrip/dinghy

TECHNICAL SKILLS

Languages: Go, Java, IATEX, 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.