## João Henri Carrenho Rocha

Universidade de São Paulo Graduation: July 2024 São Paulo, SP, Brazil E-mail: contact.joaohenri@gmail.com LinkedIn: linkedin.com/in/jaehnri GitHub: github.com/jaehnri

#### Professional Experience

#### **Open Source Software Engineer**

Aug. 2023 – Dec. 2023

Rancher by SUSE

São Paulo, BR - Remote

Worked on multi-cluster observability with AlOps on opni.io.

- Extended the logging plugin with trace collecting and ingesting capabilities. Contributed the log capability to the OpenTelemetry Collector's OpenSearch exporter.
- Reworked the grafana-operator and extended its features, including upstream.

#### **Software Engineer**

Jan. 2020 – Aug. 2022

iFood

od
- Campinas, BR - Remote
- Implemented merchant's part of the new secure iFood external API.

- Developed a content delivery system capable of streaming more than 10.000.000 events per minute with Golang, Apache Kafka, and ScyllaDB.
- Designed and implemented a system responsible for defining if a store was open and ready to receive orders, receiving around 300k requests/minute and processing 50k events/minute with Kotlin and Postgres.
- Increased observability through load-testing, better Kubernetes autoscaling rules, logs, metrics, and alerts for all Merchant's microservices, saving over \$10.000 monthly.
- Participated in rebuilding the Merchant squad, hiring and onboarding multiple managers and engineers. Gave 20+ talks in recurring meetings to over 50 different members.

#### Open Source

Kubernetes Aug. 2021 – Present

SIG Network and SIG Release

- Development of kubernetes-sigs/kpng and its eBPF backend.
- Communications Team Shadow for v1.27.
- Minor contributions over kubectl and ingress-nginx.

# CoreDNS

Jun. 2023 – Aug. 2023

Linux Foundations' LFX Mentorship

 Added support to DNS-over-QUIC (RFC 9250) in CoreDNS. Contributed the QUIC server and the quic plugin.

#### Education

#### Universidade de São Paulo

Jan. 2020 - Jul. 2024

BSc in Computer Science. Networks, Databases, Distributed systems

São Paulo, BR

### Technical High School of UNICAMP

Jan. 2017 - Dec. 2019

ASc in Information Technology. Backend and Web Development

Campinas, BR

#### Research Presentations

Campos, B., Henri, J., et al. "Comparativo de Estratégias para Resposta a Emergências usando Redes Ad Hoc Veiculares e Computação em Névoa", in Companion Proceedings of the 41st Brazilian Symposium on Computer Networks and Distributed Systems, 2023, pp. 168-175.

#### Skills

Programming Languages: Golang, Kotlin, Python, Java, TypeScript, C++

Infra: Kubernetes, Docker, AWS, GCP, Postgres, Redis, Kafka

Languages: Portuguese (native), English (fluent)