### **SOUFIANE JOUNAID**

#### **Backend Software Engineer**

Boston | MA | (857)-488-7319 | <u>soufianejounaid@gmail.com</u> linkedin.com/in/soufiane-jounaid | https://github.com/JOUNAIDSoufiane

#### **EDUCATION**

Khoury College of Computer Sciences, Northeastern University, Boston, MAJan 2021 – Aug 2023Master of Science in Computer ScienceGPA: 4.0/4.0Vrije Universiteit Amsterdam, Amsterdam, The NetherlandsSep 2017 - Jun 2020Bachelor of Science in Computer Science, Minor in deep programming topicsGPA: 8.0/10.0

#### TECHNICAL KNOWLEDGE

Languages: C++, Java, Python, R, Kotlin, D, MatLab, Go, Ruby, Haskell

Tools and Technologies: Git, Linux, AWS, GCP, Azure, Kubernetes, Serverless, Docker, SQL, MongoDB, GitOps,

Jira, TeamCity, Jupyter/R Notebook, Ansible, Grafana, Project Boards.

#### **WORK EXPERIENCE**

# IBM Research, Software Engineer Intern, Yorktown Heights, NY

Jun 2022 - Aug 2022

- Designed and implemented a containerized distributed network micro-benchmark in C++ to profile network latency and bandwidth on over 1000 public cloud nodes within a single cloud availability zone (AZ).
- Employed clustering algorithms to group low-latency nodes, forming a network topology that improves the runtime of network-sensitive app GROMACS on Kubernetes by over 50%.

## CarGurus, Software Engineer Co-op, Cambridge, MA

Jan 2022 - Jun 2022

- Collaborated with a team of developers in migrating CarGurus' entire Search Engine Optimization (SEO) codebase from Ruby to Kotlin and performed system health monitoring on weekends.
- Implemented a load balancing approach for the primary production SEO database that serves latency-insensitive requests from weakly consistent replicas, improving the average critical job runtimes by 2x during peak hours.

#### **PROJECTS**

## Serverless Network File System, Northeastern University Systems Research Group

Sep 2022 – May 2023

• Designed and implemented a Serverless-powered distributed network file system (SLFS) in C++ to provide a more customizable, cost-efficient replacement to serverful distributed file systems, which SLFS outperforms by 50x.

### Kube-Flux: HPC scheduling on Kubernetes, IBM / RedHat / LLNL

Sep 2021 – Dec 2021

• Designed and implemented a job cancellation controller for the Kubernetes scheduler enabling efficient reuse of compute resources allowing complex workloads such as GROMACS to run on Kubernetes. Released as with RedHat OpenShift 4.10.

## Distributed File-Sharing Service, CS6650 Northeastern University

Feb 2021 – May 2021

• Designed and implemented a fault-tolerant distributed file sharing service in JAVA consisting of a sharded database managed by central metadata servers replicated using the PAXOS and 2PC distributed consensus algorithms.

#### OpenDC Serverless – Serverless Simulation Model, VU Amsterdam Systems Research

Feb 2020 – Aug 2020

- Designed and implemented the first serverless platform trace-simulator allowing for accurate and in-depth performance, resource, and cost simulation of platforms such as AWS Lambda and enabling advanced exploration and accurate preview of custom policies before implementation into production.
- Published in IEEE CCGrid 2021 / Third place in the Amsterdam Data Science Thesis Awards 2020.

### **PUBLICATIONS**

- Fabian Mastenbroek, Georgios Andreadis, Soufiane Jounaid, Wenchen Lai, Jacob Burley, Jaro Bosch, Erwin van Eyk, Laurens Versluis, Vincent van Beek, and Alexandru Iosup, "OpenDC 2.0: Convenient Modeling and Simulation of Emerging Technologies in Cloud Datacenters," 2021 IEEE/ACM 21st International Symposium on Cluster, Cloud, and Internet Computing (CCGrid), 2021, pp. 455-464, DOI: 10.1109/CCGrid51090.2021.00055.
- Cheng Hao Ryan Yang, **Soufiane Jounaid**, Ji-Yong Shin "SLFS: a File System Design with Serverless Paradigms", under review at ACM Sigops EuroSys '24