# JOÃO VILAÇA

Software Engineer  $1998-06-30 \diamond Braga, Portugal$ 

#### machadovilaca@gmail.com

Find me as machadovilaca on all Social Media: in 🗘 😾

#### WORK EXPERIENCE

# Software Engineer, Red Hat %

2021 - Present

Working in the KubeVirt, a tool for managing virtualization workloads on Kubernetes, and Hyperconverged Cluster Operator, a unified Kubernetes operator for deploying and controlling adjacent operators.

## DevOps Engineer, Public Mint %

2019 - 2021

Kubernetes orchestration, logging, monitoring and tracing. AWS infrastructure management and automation with Terraform and Ansible. CI/CD with GitLab

# 2 DevOps Summer Internships, Eurotux Informática 🗞

2017 and 2018

Open Source contributions for OPNsense Firewall, Nginx and Nginx Cache Purge Module. Go service for access in development environments to Docker containers via SSH running in any EC2 machine on a given ECS

#### **EDUCATION**

# Student Researcher, AIDA - INESC TEC %

2020 - 2022

Design and implementation of new scheduling frameworks for Edge Computing that accounts for both the available resources and the geographical location of nodes when orchestrating workloads in Kubernetes/KubeEdge

# Integrated Master Degree in Software Engineering, University of Minho %

2016 - 2022

Graduate Coursework: Distributed Systems, Fault Tolerance, Large Scale Systems, Semantic Interoperability, Knowledge Discovery, Data Analysis, IT Systems Security

#### PUBLICATIONS AND TALKS

## [Talk] Testing Kubernetes apps' observability end-to-end

2023

DevConf.cz - more details here.

## [Talk] Best Practices for Operators Monitoring and Observability in Operator SDK

2023

Free and Open source Software Developers' European Meeting (FOSDEM) - more details here.

#### [Publication] Geolocate: A geolocation-aware scheduling system for Edge Computing

2021

Vilaça J, Paulo J, Vilaça R. Geolocate: A geolocation-aware scheduling system for Edge Computing. Workshop on High-Performance and Reliable Big Data (HPBD), colocated with SRDS. Available here.

#### **STRENGTHS**

### Languages and Technologies

Go, Java, Python, Ruby (Rails), Haskell, Elixir (Phoenix), Kubernetes, Openshift, AWS, Docker, Terraform, Ansible, CI/CD, ELK, Prometheus

Personal Critic

Critical and Logical Thinking, Self-criticism, Leadership, Communication,

Perseverance, Writing Experience

# VOLUNTEER EXPERIENCE

#### CeSIUM - University of Minho Computer Engineering Students Center

2020/2021 - Vice-President, 2019/2020 - Treasurer, 2018/2019 - Secretary (board of administration), 2017/2018 - Department of Communication Co-director

#### **ENEI - Portuguese National Meeting of Computer Science Students**

2019/2021 - Treasurer

Updated on July 14, 2023