Labouardy. Mohamed

SOFTWARE ENGINEER

14 rue des Chantiers, 78000, Versailles, France

□ (+33) 6-6443-5380 | ☑ mohamed@labouardy.com | ☎ www.labouardy.com | ☐ mlabouardy

"What you do today can improve all your tomorrows."

Education

University of Bordeaux

Bordeaux, France

MS. IN SOFTWARE ENGINEERING

Aug. 2014 - 2016

· Advanced OOP, System Design, Agile project managment, MEAN Stack, JEE, Functionnal Programming

Mohamed V University

Rabat, Morocco

B.S. IN COMPUTER SCIENCE AND ENGINEERING

Aug. 2013 - 2014

· Algorithms, Data Structures, Complexiy Analysis, Compiler, OOP, Networking, OS, C/Java, Computer Architecture, UML

Experience _____

InterCloud Paris, France

SOFTWARE ENGINEER

Oct. 2016 - Present

- Building API & Portal to provision connectivity services to Cloud Service Providers as AWS, Azure, GCP, OVH ...
- Design & Implemented a high availability, distributed & fault tolerance system to monitor Edges (Latency, Jitter, Packets Loss, Availability).
- Presented training sessions about CI/CD & Kubernetes

Capgemini Bordeaux, France

SOFTWARE ENGINEER INTERN

Apr. 2016 - Sept. 2016

- Developed front-end and back-end of CCVRP's web service.
- Implemented IoT (Internt of Things) Healthcare application for Hacking Health Camps (AquitHealth, Bordeaux I/O, VivaTech).
- · Provided training sessions about Continuous Integration with Docker for a group of Software Engineers.
- Developed an Android application to visualize resumes for Pôle Emploi Department.

Capgemini Bordeaux, France

SOFTWARE ENGINEER INTERN

Jun. 2015 - Aug. 2015

- Developed features and components for CCVRP's corporate website, to serve fast pages to more than 2 million unique visitors per year.
- Being part of the first team in France to run Docker in production.
- Developed Spring and Android app at the Innovation Department of Capgemini.

CNESTEN (National Center for Enery Sciences and Nuclear Techniques)

Rabat, Morocco

SOFTWARE ENGINEER INTERN

Feb. 2014 - Jul. 2014

• Developed cross-platform application to help researchers in solving complex atom equations using Monte Carlo method.

Projects ____

Dockerboard Web UI to manage Docker containers/images and private registries, +100K pull on Docker Hub

DockerSwarm UI Web UI to manage Swarm cluster, +50K pull on Docker Hub.

PAM QRCode Module PAM Module to authenticate to your Linux/Solaris Machine using QRCode

Open Source Projects Contribution to Netflix Hystrix, Docker Swarm, Docker Registry, Angucomplete, Istopo.

Daily Quotes Android application, over 1500+ daily active users, available on the Play Store with 4.3 rating

Swarm Mode UI Swarm Mode visualizer based on Docker Remote API.

Skills _____

Programming Java, Node.JS, C, Python, Bash, Spring Boot/Cloud

Web Developement Angular 1.x/2, MEAN Stack, LAMP Stack, CMS(Wordpress, Drupal)

Tests JUnit, PhantomJS, Selenium, Karma, Jasmine, Mocha, Sonar

Deploy Docker, Kubernetes, Swarm Mode, Vagrant, VSphere

Load Balancer HaProxy, Nginx, ELB, Apache

Monitoring ELK, Telegraf, Collectd, Grafana, CloudWatch

CI Jenkins, Travis CI, Ansible, Jira, Confluence

Service Discovery Consul, etcd, Zookeper, Eureka

Artifact Management Solution Nexus, Artifactory, Google Registry, EC2 Registry

SCM Git, SVN, Github, Gitlab, Bitbucket

Build Tools Gulp, Maven, Gradle

AWS S3, EC2, VPC, DynamoDB, Route53, SQS, SNS, SWF, CloudFormation, Elastic Beanstalk

Databases MySQL, MongoDB, PostgreSQL, H2, InfluxDB, Redis, RabbitMQ

Mobile Android
Agile Scrum

Languages English, French, Arabic