# MOHAMMED CHAKIB BELGAID

## **PHD Candidate in Computer Sciences**

Lille, FRANCE chakib-belgaid

chakib.belgaid@gmail.comchakib-belgaid

@chakib\_med

**)** +(33) 755297214

chakib-belgaid.github.io

## **EXPERIENCE (1/2)**

#### **Assistant Teacher**

#### University of lille

2021 - Present

Lille, France

Taught the following courses

- Algorithmes, programmation for bachelor students
- project management for bachelor students
- Parallel and Distributed Computing for Master students

#### **PHD** Researcher

#### Spirals Team, Inria

**2018** - Present

Lille, France

#### **Energy Measurement:**

- Proposed a new approach for testing energy consumption of server programs
- Developed a tool to measure energy consumption of Linux Programs (JouleIT, net-energy, jouleit)
- Developed a library to measure energy consumption of Python code (*Pyjoules*, *PyRAPL*)
- Built an extension to measure energy consumption for CI (*Jjoules*)
- Developed a library to spot energy hotspots in Python Programs
  For more details check my opensource Contributions

#### **Software optimisation:**

- Reduced energy consumption of Python Programs up to 30% by selecting the most suitable interpreter and adding JIT compiler
- Proposed a tool to pick the most suitable JVM that reduce energy consumption of JAVA Programs up to 25%
- Reduced energy consumption of JAVA programs up to 30% by adjusting configuration of the Garbage Collector

#### **Programming Languages:**

- Developed a framework to benchmark energy consumption of each RPC Protocol
- Studied energy footprints of 780+ web frameworks in 40+ programming languages

#### Intern

## **LMCS Laboratory**

**2016 - 2017** 

Algeirs, Algeria

- Proposed a new learning method based on binary trees
- Developed a platform to track Students' skills Progress (Django )
- Developed a Simulator for Electrical Circuits that include all the basic Components plus modulation System (JavaScript)

#### Product:

**Circuit Maze**: Platform to teach fundamentals of electronics to BCs students using gamification approach (*Django*,AngularJs,Js)

# OPEN SOURCE CONTRI-BUTIONS

- Github.com/powerapi-ng
- Github.com/chakib-belgaid

## **Pyjoules**

#### pypi.org/project/pyJoules

Python tool to measure energy consumption of Python code (Python)

#### **JouleHunter**

#### pypi.org/project/joulehunter/

• Librar that spots the most energyvore functions in Python code

#### **JRefferal**

#### github.com/chakib-belgaid/jreferral

• Tool that recommends the most performant or energy saving JVM implementation for java programs (Bash, Python)

#### **IJoules**

#### github.com/chakib-belgaid/IJoules

• Energy measurement tool for MacOS laptops with Intel CPU (Python, C)

#### **FrameworkBenchmarks**

#### github.com/chakib-belgaid/FrameworkBenchmarks

 Implementation of energy consumption analysis of 780+ web frameworks within 20 different languages

### Energy\_GHZ

## github.com/chakib-belgaid/energy\_ghz

Adding energy metric to RPC stress engine GHZ

#### **JouleIT**

#### github.com/powerapi-ng/jouleit

Shell Script to measure energy consumption of different programs (Bash)

# **EXPERIENCE(2/2)**

#### **Partner**

#### Ooredoo

mars 2015 - 2016

- Algeirs, Algeria
- Developed a serious game for Ooredoo (the 1st mobile operator in Algeria)
- Brought **200000** customers to their 3G offer by organizing a mobile game contest around the country

#### Co-founder CTO

#### **Funecs**

**2014 - 2018** 

Algeirs, Algeria

- 1st Algerian startup for advergames
- Designed the concept and Prototyped 5+ games

#### **Products:**

**GetThe7**: Mobile game to teach math for elementary school pupils ( *Unity3D*, *C#*)

AquaRings: Mobile game for Ooredoo Algeria (Unity3D, C#)

#### Microsoft Student Partner

#### Microsoft

**2013 - 2017** 

Algeirs, Algeria

- Participated in 15+ devcamps
- Taught university students C#, and .Net Framework

#### Products:

**Renati**: Software for binarisation and cleaning the historical scripts (WPF, C#, Matlab DLL)

**Hestia**: Embedded system to make regular house interactive with Cortana commands (*Arduino*, *WindowsPhone*)

## **LEADERSHIP**

- Conducted workshops about .net technology and C#
- Managed a startup of 7+ employes with 2 interns
- Conducted workshops about continuous integration for highschool teachers
- Taught Parallel programming for master students
- Supervised 5 interns from Bsc to Msc in energy software

## INTERNATIONAL CONFERENCES

- Ournani, Z., Belgaid, M.C., Rouvoy, R., Rust, P., Penhoat, J. and Seinturier, L., 2020, April. Taming energy consumption variations in systems benchmarking. In Proceedings of the ACM/SPEC International Conference on Performance Engineering (pp. 36-47).
- Belgaid, M.C., Ournani, Z., Rouvoy, R., Rust, P. and Penhoat, J., 2021, October. Evaluating the Impact of Java Virtual Machines on Energy Consumption. In 15th ACM/IEEE International Symposium on Empirical Software Engineering and Measurement (ESEM).

## **EDUCATION**

#### Ph.D. Computer Science

#### University of lille

2018-Present

Thesis title: Green Coding

# Engineering & M.Sc. in Computer Sciences

# Ecole National Supperieur d'informatique (ESI)

**=** 2011 - 2017

Software Engineering

## **Training**

#### MIT business summer school

**i** Jun 2015 - Aug 2015

globabl startup lab of Massachusetts university

## **AWARDS**



Microsoft Imagine Cup

1st place in Algeria 2015



National startup competition TStart Final Prize winner, Algeria 2014



Arabic

Startup Weekeend

3rd Place in Startup Weekend, **Algeirs**, 2014

## **LANGUAGES**

French • • • • • •