

#### CONTACT

#### **EMAILS**

Pers: <a href="mailto:local">lotfi.m.bendiaf@gmail.com</a>
Edu: <a href="mailto:ml.bendiaf@chlef-univ.dz">ml.bendiaf@chlef-univ.dz</a>

#### **PROFILE**

"I am a systems engineer and also a doctoral researcher and teacher at university in computer science, passionate about my field, I aim for excellence through hard work and rigor."

#### **SKILLS**

### 9/10

Scientific research

#### 9/10

Websites & Web applications

#### 8/10

Conception

#### 8/10

Project management

#### 8/10

Design

#### **LANGUAGES**

English EFSET 64/100 French DELF B2

#### PROGRAMMATION LANGUAGES

Python, JAVA, JavaScript, C, C++, SQL

### **FRAMEWORKS**

Django, JEE

# Lotfi BENDIAF

# Doctoral researcher in computer science

PHONE +213549706457

LINKEDIN

WEBSITE

https://www.linkedin.com/in/lotfibendiaf-04574018a/

https://lotfibendiaf.herokuapp.com/

### **EDUCATION**

# NATIONAL COMPETITION FOR ACCESS TO DOCTORAL STUDIES

 $2019 \rightarrow \text{present}$ 

Hassiba BenBouali University Oulad Fares Chlef - Algeria PhD student researcher in Computer Science working on "Dynamic adaptation approach for distributed systems behaviour"

# MASTER II in Engineering and Management of Information Systems

 $2016 \rightarrow 2019$  (September  $16^{th}$ , 2019)

National Polytechnic School of Oran Maurice AUDIN / Oran-Algeria Adaptation of a graph-oriented No SQL solution (Neo4J) within the company

# ENGLISH for Science, Technology, Engineering, and Mathematics 2019 → 2020 (November 11<sup>th</sup>, 2020)

University of Massachusetts - UMass | College Education Engineering studies in English / Online

#### **SYSTEMS ENGINEER**

 $2016 \rightarrow 2019$  (June  $26^{th}$ , 2019)

National Polytechnic School of Oran Maurice AUDIN / Oran-Algeria Design and implementation of an archives management platform

### **DEVELOPMENT OF MOBILE APPLICATIONS**

 $2016 \rightarrow 2017$ 

Be Smart

#### NATIONAL COMPETITION FOR ACCESS TO SUPERIOR SCHOOLS

 $2014 \rightarrow 2016 \text{ (July 1}^{st}, 2016)$ 

Engineering student in science and technology Preparatory School in Science and Technology of Oran

# **MATHEMATICS BACHELOR**

2014

Khawarizmi High School

Lotfi BENDIAF 2021

#### **LINKS**

#### GitHub

https://github.com/LotfiBendiaf Orcid

https://orcid.org/0000-0002-3901-4544

# Google-Scholar

https://scholar.google.com/citations?user=XdpL3dsAAAAJ&hl=fr&authuser=2

# My online course

https://smartphone-negative-sides.000webhostapp.com/

### **KNOWLEDGES**

- Mathematics
- Physics
- Accounting
- Web design

#### **PASSIONS**

Research, studies and development Mathematics Projects creation

#### **HOBBIES ET CENTRES OF INTEREST**

Football Basketball Billiard

#### **ACADEMIC PATH AND AWARDS**

12/10/2021 → Present Teacher at university, Teaching algorithmics practical works in "C" programming language (Hassiba benbouali)

08/01/2020 National communication: National researcher day conference (university of mostaganem)

18/12/2019 National communication: The first day on Geographic Information Systems GIS (Hassiba benbouali)

### **PROFETIONNAL EXPERIENCES**

## **DEVELOPER, FREELANCER FULLSTACK (Backend & Frontend)**

From  $07/07/2019 \rightarrow Present$ 

Website: <a href="https://lotfi-bendiaf.herokuapp.com/">https://lotfi-bendiaf.herokuapp.com/</a>

# PHD STUDENT RESEARCHER in [Dynamic approach of distributed systems behaviour]

From  $07/11/2019 \rightarrow Present$ 

Hassiba BenBouali Chlef University - Algeria

# **SONATRACH LQS INTERNSHIP, Information Technologies Department**

From  $11/12/2018 \rightarrow 05/05/2019$  Oran - Algeria

Position held: Intern (End of studies internship)

Missions and tasks:

 Design, production and implementation of a computerized platform (Web application) for the management of archive documents for the company SONATRACH "ArchivDoc"

# SONATRACH LRP INTERNSHIP, IT and Information Systems Department

From 03/11/2018 → 03/01/2018 Oran - Algeria

Position held: Intern (application and implementation internship) Missions and tasks carried out:

• Design and production of a mobile application for an electronic library named "E-Library"

# SONATRACH LRP INTERNSHIP, IT and Information Systems Department

From 04/03/2017 → 04/03/2017 Oran - Algeria

Position held: Intern (immersion internship)

Missions and tasks carried out:

- Immersion in the study and development of application solutions department
- Design and production of an authentication application

### **PROGRAMMER**

From 02/10/2016 → 02/03/2017 Oran - Algeria

**Oria Robotics Sector** 

• Realization of robot line follower and obstacle avoider