LAMMOUCHI TARFK

SOFTWARE ENGINEERING STUDENT

PERSONAL PROFILE

A 3rd-year software engineering student passionate about algorithms and technologies, with an objective of applying it to solve real world problems.

A fast learner and winner of multiple national competitions on problem-solving and competitive programming.



P Bordeaux INP, France

Manouba University, Tunisie

♥ Bordeaux, France

Manouba, Tunisie

Ariana, Tunisie

Ariana, Tunisie

Tunis. Tunisie

♀ Tunis El-Manar University, Tunisie

EDUCATION

Present Engineer's degree (Double-diploma) in Informatics **ENSEIRB-MATMECA**

2019 Engineer's degree in Computer Science National School of Computer Science (ENSI)

> Applied Licence in Information Systems and Software Higher Institute of Informatics (ISI Ariana)

Bachelor of Science in Information Technology Abou Kacem Chebbi High School

• Cité Ettadhamen, Ariana, Tunisie



EXPERIENCES

Internship (4 months) 2020

ALPhANOV - Optics and Laser Technology Center

• Controlling equipments and automating the process of TLS attack

• Keywords: C++, QT, C, Serial.

2019

2017

2014

Internship (2 months)

ALPHA CONNECT INTERNATIONAL

• Designing a prototype mobiles real-time geolocation system

- Optimizing energy consumption by using cell towers to triangulate the position
- Keywords: STM32, GSM, GPRS, AT&T, REST, IoT

2018

Consultant (3 days)

Targa Consult - Attijari Bank

- Configuring Apache to host e-learning platform (moodle)
- Generating SQL report about users activities on the platform (couses, quizs, ...)
- Keywords: SQL, MSSQL, Apache, Moodle.

2018

Internship (2 months)

Carthage BusinessWare

- · Developing an desktop application for reading passports
- Keywords: Java, FUJITSU A5 Scanner fi-65F, Abbyy Cloud OCR

2017

Internship (4 months)

STB: Société Tunisienne de Banque

- · Developing a restful e-banking service to consult banking accounts, currency rate and many other operations.
- Technologies: ASP.NET/Entityframework as Backend, Angular2/Bootstrap/Typescript/GoogleMaps as Frontend, MSSql as Database, Json as Communication Protocol.
- Tools: Nanodevelop, Sublime Text, plantuml, Git, Latex.



ACADEMIC PROJECTS

2018

Communication System under Linux using C **FNSI**

- Technologies: C, GTK3, POSIX, thread, socket, mutex.
- Tools: GCC, Glade, Sublime Text.
- · Link: https://bitbucket.org/ensi-uma/ssscc

2017

Part-time Jobs Finder for Students

- Technologies: J2EE as Backend, AngularJS/HTML/CSS/jQuery as Frontend, MySql as Database.
- Tools: Tomcat, Eclipse, Sublime Text, PhpMyAdmin.
- Link: https://github.com/CsJ0oe/ProjetDBLL

LANGUAGE SKILLS

CONTACT INFO

in /in/lammouchi ff fb.me/tlammouchi **(**+33) 0780791828

▼ tlammouchi@enseirb.fr

7 Avenue Pey Berland,

Pessac 33600, France

Arabic: Native

English: C1 (TOEIC:960)

French: B2

SKILLS

C/C++ Java/J2EE Python/Flask C#/ASP.NET HTML/CSS PL/SQL **Bash REST API**

STM32 **ARM Cortex VHDL FreeRTOS**

GNU/Linux TCP/IP Docker Apache PostgresSQL **Cloud Computing AWS**

CERTIFICATES & WORKSHOPS

2019 • DevOps & Cloud Computing Training

Think-it

A 12h Training on building and validating Cloud Computing skills and establishing DevOps pipeline.

- Introduction to DevOps and Cloud Computing (2h)
- AWS EC2 / Terraform (3h)
- Docker / AWS EKS (3h)
- CI/CD using CodePipeline (2h)
- Serverless Rest API using chalice framework (2h)

2018 • Introduction to Programming using Java

Microsoft

- Learn the fundamentals of writing syntactically correct Java code to solve real-world programming problems.
- From the fundamental concepts and techniques to object-oriented programming, exception handling, and beyond.

2017 • Certificate of Achievement: First Place

ACM-ICPC

• First Place in The 2017 ISI Collegiate Programming Contest Higher Institute of Computer Sciences of Ariana

2015 • Computer and Internet Certificate (C2I)

ISI Ariana

 Certify the possession of skills in the use of information and communications technology by students in higher education institutions

ACTIVITIES

2019 | 2015

Competitive programming

ACM ICPC

The ACM ICPC is considered as the "Olympics of Programming Competitions".

It is quite simply, the oldest, largest, and most prestigious programming contest in the world. The contest consists of computer programming and problem-solving of algorithmic nature.

- Arab Collegiate Programming Contest, 50th place (2016,2017)
- Tunisian Collegiate Programming Contest, 10th place (2015,2016,2017,2018)
- Manouba Collegiate Programming Contest, 1st place (2018,2019)
- Higher Institute of Informatics Programming Contest, 1st place (2017)

2019 I

Open Source Software ENSI Club (OSSEC) FNSI

2018

- The club's goal is to promote the open source culture between the students of the ENSI which is essentially based on sharing and exchange.
- $\bullet \ \text{It aim to ensure a work and development environment that prepares our members for professional life}. \\$

2018 | 2017

Cyber Security Club (CSI)

ENSI

• The club's main purpose is to provide students who are interested in cybersecurity with the technical resources needed to advance their computer security careers.

2017 | 2014

Freeways ISI Club

ISI Ariana

- The philosophy of the Club is that the use of computers should not lead to people being prevented from cooperating with each other.
- In practice, this means rejecting "proprietary software", which imposes such restrictions, and promoting free software, with the ultimate goal of liberating every computer user.