

Saber Maamri

Ph.D student

📍 Pharmacie ibne cina, Cheria, Tebessa, 12400, Algeria ✉ mr.sabermaamri@gmail.com ☎ +213663679768 📅 Jan 31, 1995

🇩🇿 Algerian 🌐 Single 📧 sabermaamri.tk 🌐 Saber Maamri 📧 saber maamri 📧 Saber Maamri 📧 saber_maamri

📧 Saber Maamri 📧 Saber Maamri 📧 Saber Maamri 📧 Saber Maamri 📧 Saber Maamri 📧 Saber Maamri 📧 saber_maamri

📄 PROFILE

Bachelor and Master in Physics of Materials .

Experience in thin films and nano-materials, structural and electrical characterization.

Highly motivated to study the development of nanostructures and their applicability in micro power sources.

Experience in hands on deposition and characterization of thin film oxides.

Creative problem solver who always seeks new ways to approach research.

🎓 ACADEMIC QUALIFICATIONS

Larbi Tebessi University

Master's Degree in Physics of Materials

Sep 2017 – Jun 2019 | Tebessa, Algeria

Larbi Tebessi University

Bachelor's Degree in Physics of Matters

Sep 2014 – May 2017 | Tebessa, Algeria

ROUTE D'EL OGLA HIGH School

Bacalaureat in Experimental Sciences

Sep 2011 – Jun 2014 | Cheria, Algeria

📁 PROFESSIONAL EXPERIENCE

Laboratory of Physic - Larbi Tebessi University

Research Student

Feb 2019 – Jun 2019 | Tebessa, Algeria

materialsResearches in Measuring The proprieties of deferent materials with simulator Wien2K .

Laboratory of Physic - Larbi Tebessi University

Research Student

Jan 2017 – Jun 2017 | Tebessa, Algeria

Experience in hands on deposition and characterization of thin film oxides .

💻 COMPUTER AND PROGRAMING SKILLS

MAC OS ● ● ● ● ●

WINDOWS ● ● ● ● ●

UBUNTU ● ● ● ● ●

Wien2K ● ● ● ● ●

PYTHON ● ● ● ● ●

MATLAB ● ● ● ● ●

FORTRAN ● ● ● ● ●

LaTeX ● ● ● ● ●

OriginLab ● ● ● ● ●

Adobe Photoshop ● ● ● ● ●

Adobe Illustrator ● ● ● ● ●

Microsoft Word ● ● ● ● ●

Microsoft Excel ● ● ● ● ●

Microsoft PowerPoint ● ● ● ● ●

Saber Maamri

🗣️ LANGUAGES

Arabic ● ● ● ● ●

English ● ● ● ● ●

French ● ● ● ● ●

🔧 SKILLS

- Willingness to work in an inter-cultural and international environment.
- Ability to work independently and as part of a team.
- Excellent academic record.
- Fluent in English, Arabic and French.
- Excellent verbal and written communication skills.
- Adapted to living abroad, increased my command of new Languages.
- Curiosity ,highly self-motivation,Efficient, organized, Reliable, Fast-learner, get the job done.
- Strong background in chemistry and characterization of thin film materials.
- Practical experience in the synthesis of functional materials from the gas phase (Chemical or physical vapor deposition).
- Device elaboration,Device Measurement.
- Strong taste for experimental, theoretical and simulation work.
- Detailed understanding of both scientific software, such as Wien2K , and educational software.
- Familiarity with language for scientific coding (PYTHON, FORTRAN, MATLAB).
- Proficient use of imaging and analysis software programs.
- Strong synthesizing, writing, and information technology skills.
- Used to seek and critically assess large amounts of information, to define the cause of problems, determine available options and to use my own experience and that of others to move things forward.
- Ability to think clearly and abstractly.
- Exceptional inductive reasoning which allows me to determine relationships among different theories.
- Superb writing skills to report my research results in published articles.
- Ability to conduct high-quality research in a laboratory.

🎮 HOBBIES AND INTERESTS

I read scientific journals to become aware of new developments in the field and understand my colleagues' research. I ensure that I have a solid understanding of physics. Outside of work, I enjoy working with animals and volunteer at the local animal shelter. Additionally, I enjoy volunteering with children Cubs and explain physics to them on camping trips.

📖 REFERENCES



SCAN ME

or

use the link

[Click here](#)

mr.sabermaamri@gmail.com