

# ZAGHDOUN SIWAR



Diplômé en Licence nationale en Sciences et Technologies de l'Information et des Communications (parcours : Traitement du signal et Multimédia) à l'Institut Supérieur d'informatique et de multimédia de gabes.

## CONTACT

✉ siwar.zaghdoud@isimg.tn  
☎ 54400068  
📍 Benguerdanne , Mednine , Tunis  
in Zaghdoud Siwar

### Languages

Arabic  
French  
English



## PROJETS

📅 02/2022 - 06/2021  
📍 ISIMG

### Gestion de services dans une établissement équipé d'un distributeur intelligent

Réalisation d'un prototypage d'un distributeur intelligent guidé par une application mobile en utilisant NODEMCU Esp8266 et un Led comme des éléments principaux.

## FORMATIONS ET STAGES

📅 2019 - 2022

📍 Institut Supérieur d'informatique et de multimédia de gabes

### Licence nationale

Sciences et Technologies de l'Information et des Communications: Traitement du signal et Multimédia

📅 2018 - 2019

📍 Lycée Benguerdanne 2

### Baccalauréat

Technique

📅 25/07/2021 - 24/08/2021

📍 Radio Irada FM benguerdane

### Stage Technicien

📅 01/08/2020 - 31/08/2020

📍 l'unité Liv SAV de Benguerdane relevant à la Direction Régionale Telecom Médenine

### Stage Ouvrier

## COMPÉTANCES

### Personnelles

Responsabilité

Travail en equipe

Motivée

### Techniques

Python

C

MIT App inventor

Firebase

UML

arduino

matlab

sisco

## CERTIFICATIONS

\* Communication , presentation and marketing manager at the international fair

- ISIM Gabes

\* Public Speaking

- ISIM Gabes




# PUBLICATIONS


---


Demonstrate what an `\pagestyle{empty}` page looks like. Also show off the macros for publications that uses small icons for authors, date, journal and links.


Achieving a good looking spacing can be tricky. For empty pagestyles where the full width is available use `\pubforcefullwidth` to force the publication list to take up all the available space. The (relative) lengths reserved for date, journal and links can be set with the parameters `\pubdatelength`, `\pubjournallength` and `\publinklength` as in `\setlength{\pubdatelength}{0.15\linewidth}`.

## The turbulent gas structure in the centers of NGC 253 and the Milky Way


 **N. Krieger**, A. Bolatto, E. Koch, A. Leroy, E. Rosolowsky, F. Walter, A. Weiß, D. Eden, R. Levy, D. Meier, E. Mills, T. Moore, J. Ott, Y. Su, S. Veilleux


 2020


 The Astrophysical Journal Vol. 899, Issue 2, id.158


 [ADS](#), [arXiv](#)

## The molecular ISM in the Super Star Clusters of the starburst NGC253


 **N. Krieger**, A. Bolatto, A. Leroy, R. Levy, E. Mills, D. Meier, S. Veilleux, F. Walter, A. Weiß


 2020


 The Astrophysical Journal Vol.897, Issue 2, id.176


 [ADS](#), [arXiv](#)

## The Molecular Outflow in NGC 253 at a Resolution of Two Parsecs

 **N. Krieger**, A. Bolatto, F. Walter, A. Leroy, L. Zschaechner, D. Meier, J. Ott, A. Weiß, E. Mills, S. Veilleux, M. Gorski

 2019

 The Astrophysical Journal Vol.881, Issue 1, article id. 43, 20 pp

 [ADS](#), [arXiv](#)