

# Fatima zahra Akharaz

Your Position or Tagline Here

 07.03.2005  
 fatimaakh2005@gmail.com  
 +212614630418

 Agadir, Maroc  
 Zaouiat tijania , cité El bahara Agadir , Maroc



 www.overleaf.com/

 @fatimazahra01

 Fatimazahra Akharaz


## Profile

- Hard working
- Loves L<sup>A</sup>T<sub>E</sub>X
- Many publications
- Lots of experience

## EXPERIENCE

### Job 1


Description 1

 02.10.2022 - ongoing

 Location 1

### Job 2



Description 2

 2019 - 2020

 Location 2



## EDUCATION

### Junior



 2024 - 2025  
 ENCG Settat

### Preparatory Classes for Grandes Ecoles

Some text

 2022 - 2024  
 Lycée Réda Slaoui

### B.Science Mathematics option B

 2021 - 2022  
 Lycée Youssed Ben Tchefine

## OTHER

### Project 1

Details

### Project 2

Details


## ABOUT ME

Age: 19 years old, born 07.03.2005


Interests: Something

*“ My favourite quote. ”*

## LANGUAGES

Tamazight C2\*  Native

French C1\* 

English A2\* 

A2 

Arabic C2\*  Native

Spanish Basic Knowledge

Python 

L<sup>A</sup>T<sub>E</sub>X Pro 

C++

## CERTIFICATES

- Driver's licence; B,
- Chainsaw, 2017

## REFEREES

### Person 1

Institute

 example@email.com

 Address

### Person 2

Institute

 example@email.com

 Address

# PUBLICATIONS

---

## Theses

- Häfner, Dion (Apr. 2022). “An Ocean of Data. Inferring the Causes of Real-World Rogue Waves”. Supervisor: Professor Markus Jochum. PhD thesis. University of Copenhagen. URL: <https://nbi.ku.dk/english/theses/phd-theses/dion-hfner/>.
- Leinaas, Jan Erik (2015). “Maximum Likelihood Analysis of IceCube Data. Could Decaying Dark Matter explain the high energy Neutrino Excess?” MA thesis. NTNU. URL: <http://hdl.handle.net/11250/2352046>.

## Books

- Dirac, Paul Adrien Maurice (1981). *The Principles of Quantum Mechanics*. International series of monographs on physics. Clarendon Press. ISBN: 9780198520115.

## Articles

- Einstein, Albert (1905). “Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]”. In: *Annalen der Physik* 322.10, pp. 891–921. DOI: <http://dx.doi.org/10.1002/andp.19053221004>.

## Reports

- Chen, Kevin H., John L. Oliffe, and Mary T. Kelly (2018). *Internet Gaming Disorder. An Emergent Health Issue for Men*. University of British Columbia. DOI: 10.1177/1557988318766950. URL: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6131461/>.

## Software

- R Core Team (2019). *R: A Language and Environment for Statistical Computing*. Vienna, Austria. Version 3.6.1. Computer Software. Vienna, Austria: R Foundation for Statistical Computing. URL: [https://www.R-project.org/%20\(EPEL%20Repo\)](https://www.R-project.org/%20(EPEL%20Repo)).

## Proceedings

- Salam, Abdus (1968). “Weak and Electromagnetic Interactions”. *Elementary particle theory. Relativistic groups and analyticity*. Proceedings of the Eighth Nobel Symposium (Aspenäs garden, Lerum, May 19–25, 1968). Ed. by Nils Svartholm. Stockholm: Almqvist & Wiksell, pp. 367–377.

## Videos

- Overleaf (Oct. 6, 2016). *Overleaf - Download Project Files*. Youtube. URL: <https://www.youtube.com/watch?v=oq117ouVqJs>.

## Online Resources

- Knuth, Donald (n.d.). *Knuth: Computers and Typesetting*. URL: <http://www-cs-faculty.stanford.edu/~uno/abcde.html>. (accessed: 01.09.2016).

## Manuals

- Kallax (Dec. 14, 2021). *Assembly Instructions*. Ikea. URL: [https://www.ikea.com/us/en/assembly\\_instructions/kallax-shelf-unit-white\\_\\_AA-1009448-16-100.pdf](https://www.ikea.com/us/en/assembly_instructions/kallax-shelf-unit-white__AA-1009448-16-100.pdf).

## Patents

- Springer, Shaun (2016). “Multi-purpose lightbulb”. Astro Inc. URL: <https://patents.google.com/patent/US9784417B1/en?q=lightbulb&oq=lightbulb>.