### Hassan HIJAZI

(in\HIJAZIIHASSAN





**E-mail** hejaziihassan@gmail.com



#### Languages

- Arabic (native)
- English (C1)
- French (B1)



#### **Computer Skills**

- R
- Python (intermediate)
- · Unix command line
- · Git/Github
- LaTeX
- Inkscape



#### **Interests**

- Poetry
- Evolution Theory
- Machine Learning



#### **Distinction**

Two published poetry books

- "A second Apple for Eve" 2015
- "<u>Lamar</u>" 2018
- Rewarded scout holding "wood badge" from Fédération du coutisme Libanais (2016).

# For more detailed info, please visit me at:



https://hijazihassan.github.io/



PhD project | 2021 – currently (until end of march 2025)

- Location: EDyP Lab CEA Grenoble
- Subject: Studying Histone Lysine Acylations in Huntington's Disease by Proteomics
- Skills:
  - ESI-MS (DDA & PRM)
  - · histone extraction, western blot.
  - · Xcalibur/FreeStyle
  - Skyline
  - · Histone proteomics data analysis in R & Python
    - · See an exemplar here.

#### Master Research project | 2021 (6 months)

- Location: Institute of Structural Biology Mass spectrometry Platform Grenoble, France
- Subject: Impact of detergents on sequencing membrane proteins using MALDI-MS
- Skills:
  - MALDI-MS
  - protein purification, buffer exchange.
  - Unidec, Massign

#### Master Research project | 2020 (6 months)

- Location: ETH Zürich DBSSE Bioprocess Laboratory Sven Panke's Lab – Basel, Switzerland
- Subject: Ultradeep Sequence-Function Mapping of Prokaryotic Promoter Libraries
- Skills: PCR, Molecular cloning, cell culture, DNA extraction



#### **PUBLICATIONS**

Mind Your Spectra: Bullet Points to Validate the Identification of Isobaric Histone Peptidoforms (under revision)

<u>Hassan Hijazi</u>, Julie Manessier, Sabine Brugiere, Tina Ravnsborg, Marie Courçon, Ole N Jensen, Anne-Marie Hesse, Christophe Bruley, Delphine Pflieger

### Sequencing intact membrane proteins using MALDI mass spectrometry

Edison Zhamungui Sánchez, <u>Hassan Hijazi</u>, Jana Haidar, Enrica Mecarelli, Elda Bauda, Isabelle Petit-Härtlein, Jean-Marie Teulon, Jean-Luc Pellequer, Elisabetta Boeri Erba

DOI: <u>10.3389/frans.2023.1124741</u>

## Toehold switch based biosensors for sensing the highly trafficked rosewood *Dalbergia maritima*

Paul Soudier, Daniel Rodriguez Pinzon, Tristan Reif-Trauttmansdorff, <u>Hassan Hijazi</u>, ... Anna Niarakis a c, Manish Kushwaha, Ioana Grigoras

DOI: <u>10.1016/j.synbio.2022.03.003</u>



#### **EDUCATION**

Université Grenoble Alpes – France | 2021 – currently

- École doctorale Chimie et Sciences du Vivant (ED CSV)
- Funded by <u>GRAL</u>

**Université Grenoble Alpes – France | 2020 – 2021** 

Master 2 in Nanosciences and Nanotechnologies

Université Paris Saclay – France | 2019 – 2020

Master 2 in Systems and Synthetic Biology

#### Lebanese University, Faculty of Sciences (I) - Lebanon

- Master 1: Applied Animal Biology 2013 2014
- Bachelor's degree: Life and Earth Sciences 2010 2013