# Hussein El Amouri



### **Professional Experience**

2023-present Assistant Research, Icube Laboratory, University of Strasbourg, France

Examining various approaches to advance incremental constrained clustering within the time series and remote sensing domain, employing active learning methodologies. Leveraging the contributions derived from the PhD contribution to inform and optimize the active process.

2020-2023 Ph.D. Student, Icube Laboratory, University of Strasbourg, France

Learning interpretable-explainable time series transformation that integrates expert knowledge to facilitate clustering, constrained clustering, and interactive clustering processes. This approach leverages deep learning techniques, including contrastive learning and Siamese networks. Different strategies are provided to explain the transformation and clustering results based on shapelets.

2020-present Lecturer, University of Strasbourg, France

"Culture pour l'informatique," providing essential technical skills to navigate the Linux system, covering simple commands to complex scripts.

"Anglais pour l'informatique" is tailored for third-year license students, offering insights into the research field in computer science. The course emphasizes the handling of English-written papers and focuses on understanding state-of-the-art contributions.

Coaching for a hackathon on AI at Strasbourg University.

- 2020 Speech synthesis using AI methods Internship, GIPSA-LAB Grenoble, France Benchmarking Neural Vocoders, some of them: WaveNet, WaveGlow, LPCNet, WaveRNN
- Telecommunication Engineering Internship, Ogero Center, Beirut, Lebanon
   Hands-on and introduction to Lebanese Telecommunication system, Architecture, and Protocols

### Education

- 2020–2023 **Ph.D. candidate in Computer Science**, Icube Laboratory, University of Strasbourg.
- 2019–2020 Master in Singal and Image processing (Dual Degree), Grenoble INP-Phelma, Grenoble, France.
- 2015–2020 **Electrical and Telecommunication Engineering**, Lebanese University Faculty of Engineering, Beirut, Lebanon.

#### **Published Articles**

- 2023 Constrained DTW preserving shapelets for explainable time-series clustering.
  Pattern Recognition journal, Impact-Factor:8, DOI: 10.1016/j.patcog.2023.109804, PDF
- 2022 Constrained DTW Preserving Shapelets
  ECML conference, Core-Ranking:A, DOI: 10.1007/978-3-031-26387-3\_2, PDF
- 2020 Evaluating the Extrapolation Capabilities of Neural Vocoders to Extreme Pitch Values Interspeech conference, Core-Ranking:A, DOI: 10.21437/Interspeech.2021-1547, PDF

## Skills (100+ Hours)

Programming:  $Python \mid Bash \mid C/C ++ \mid Matlab \mid MySQL \mid Assembly$ Libraries:  $Pytorch \mid TensorFlow \mid Numpy \mid Pandas \mid Scikit - Learn \mid Matplotlib$ 

**Technologies:** Git | Slurm | Docker | Networking utils | Cisco networking certified (CCNA 1-4)

Workshops:  $Scientific communication \mid Research integrity \mid Generative \mid AI$ 

**Languages:** English (Fluent) | Arabic (Native) | French (Intermediate)