# Hassan Ismail Fawaz, MSc

- https://github.com/hfawaz
- in www.linkedin.com/in/h-fawaz
- ♦ https://scholar.google.com/citations?user=oUrGNaoAAAAJ

# **Employment History**

- 2017 2020 **PhD candidate.** IRIMAS, Université Haute Alsace, France.
- 2018 2019 ■ Lecturer. ENSISA, Université Haute Alsace, France.

- 2015 2015 ■ Internship. Web application development, Dar El Handasah, Lebanon.

### **Education**

- 2017 2020 **PhD, Université Haute Alsace, France** in Machine Learning. *Temporal data analysis with surgical data science application.*
- 2016 2017 MSc Computer Science, Université de Bourgogne, France Second Class Hounours. Databases & Artificial Intelligence.
- 2011 2017 MSc Software Engineering, Université Antonine, Lebanon Fourth Class Honours. Software & Telecommunications Engineering.

# **Research Publications**

### **Journal Articles (under revision)**

Ismail Fawaz, H., Forestier, G., Weber, J., Idoumghar, L., & Muller, P.-A. (2018c). *Deep learning for time series classification: a review*. Minor revision in Data Mining and Knowledge Discovery. Code is available on https://github.com/hfawaz/dl-4-tsc/.

### **Journal Articles (accepted)**

1 Forestier, G., Petitjean, F., Senin, P., Despinoy, F., Huaulmé, A., Ismail Fawaz, H., ... Jannin, P. (2018). Surgical motion analysis using discriminative interpretable patterns. *Artificial Intelligence in Medicine*, *91*, 3–11.

### **Conference Proceedings**

- Ismail Fawaz, H., Forestier, G., Weber, J., Idoumghar, L., & Muller, P.-A. (2018a). Evaluating surgical skills from kinematic data using convolutional neural networks. In *Medical Image Computing and Computer Assisted Intervention*. (Oral selection rate 4%). Code is available on https://github.com/hfawaz/miccail8.
- Ismail Fawaz, H., Forestier, G., Weber, J., Idoumghar, L., & Muller, P.-A. (2018d).

  Transfer learning for time series classification. In *IEEE International Conference On Big Data*. Selection rate 18.9%. Code is available on https://github.com/hfawaz/bigdata18.

## Workshops

Ismail Fawaz, H., Forestier, G., Weber, J., Idoumghar, L., & Muller, P.-A. (2018b). Data augmentation using synthetic data for time series classification with deep residual networks. Code is available on https://github.com/hfawaz/aaltd18.

# **Skills**

Languages ☐ English (TOEIC-955), French (B2), German (B1) & Arabic.

Development Python, Java & Slurm Workload Manager.

Databases MySQL, Neo4J, Protégé & Elasticsearch.

Web Dev ☐ HTML, CSS, JavaScript, Apache Web Server & Tomcat Web Server.

Misc. ■ Academic research, teaching, 上下X typesetting & publishing.

# **Miscellaneous Experience**

#### **Grants**

2018 Mésocentre of Strasbourg. 1.6 million GPU computing hours.

2017 NVIDIA Corporation GPU Grant. Quadro P6000.

■ Coursera Financial Aid. Deep learning speciality.

### Visiting researcher

2018 Wayne State University. Dr. Abhilash Pandya.

#### Certifications

2018 Volunteering. IEEE International conference on Big Data.

■ Participation. International Summer School on Deep Learning.

2017 **Participation**. Cisco CCNA 1, 2, 3 & 4.

2016 **Participation**. Lebanese Collegiate Programming Contest.

**▶ Participation**. Advanced Programming & Algorithms Boot Camp.

2015 **Participation**. Lebanese Collegiate Programming Contest.

## **Awards**

2018 **IEEE International Conference on Big Data.** Student Travel Award.

2016 First place. Université Antonine Programming Competition.

2015 **Second place**. Université Antonine Programming Competition.

### Talks & presentations

2018 French society of computer science. What to do with your PhD?

■ GDR-MADICS. Interpretable evaluation of surgical skills.

### **Teaching**

2018 **■ Deep Learning**. MSc students in Computer Science - 20 hours.

### References

Available upon request.