EDEN BELOUADAH, PH.D.

PERSONAL INFORMATION

ADDRESS: Paris, France

EMAIL: eden.belouadah@yahoo.fr

Website | Scholar | GitHub | LinkedIn | Kaggle LINKS:

EDUCATION

Ph.D. in Artificial Intelligence - Continual Learning IMT Atlantique, Brest & CEA-LIST, Paris-Saclay, France.

DEC. 2021

Master's degree in Machine Learning - Ranked 2/40 University of Paris-Saclay, Orsay, France.

SEP. 2018

JUNE 2017

Master's degree in Artificial Intelligence - Ranked 1/40

University of Sciences and Technology Houari Boumediene (USTHB), Algiers, Algeria.

Bachelor's degree in Mathematics and Computer Science - Ranked 2/80

JUNE 2015

University of Sciences and Technology Houari Boumediene (USTHB), Algiers, Algeria.

Professional Experience

Deep Learning Researcher | Datakalab, Paris, France

DEC. 2021 - PRESENT

Tools: Tensorflow, Pytorch, Jira, Hugging Face, Git, AWS, GCP, SLURM

- use compression techniques on object detection models and deploy them on the edge
- propose continual learning methods for context adaptation without catastrophic forgetting
- work on large language models and diffusion models
- write CD/CI pipelines, unit tests, and master VSCode debugging tool
- deliver on-demand projects to clients
- write a scientific publication to validate academic results

RESEARCH AND DEVELOPMENT INTERNSHIPS

Continual Deep Learning | CEA-LIST, Paris-Saclay, France

MAR. 2018 - SEP. 2018

Tools: Pytorch, Git, SpaCy, Numpy, Scikit-Learn, Latex

- propose memory-free class-incremental learning method for image classification
- implement in Python a range of SoTA methods to serve as a baseline for my Ph.D later
- master convolutional neural networks and support vector machines
- write a scientific publication to validate academic results

Adaptation of "Bee Swarm Optimization" for continuous problems | LRIA, Algeria Tools: Java, GUI, Latex, Git.

JAN. 2017 - JUN. 2017

- study state-of-the-art methods for combinatorial and continuous optimization
- propose and implement in Java a method to adapt the Bee Swarm Optimization (BSO) heuristic to continuous optimization problems

Fall detection of elderly people using Kinect sensor | LRIA, Algeria Tools: C, C#, QtCreator, OpenCV, Microsoft SDK, Visual Studio, Kinect

JAN. 2015 - JUN. 2015

• study state-of-the-art methods for fall detection

- propose and implement in C and C# two-methods for fall detection
- master using Kinect camera to extract skeleton keypoints and depth map
- write a scientific publication to validate academic results

SELECTED PUBLICATIONS (SEE FULL LIST HERE)

Belouadah, E., Dapogny, A., Bailly, K., "MultIOD: Rehearsal-free Multihead Incremental Object Detector". Under review. Pre-print: https://arxiv.org/abs/2309.05334

Lomonaco, V., Lorenzo, P., Cossu, A., Carta, A., Graffieti, G., Hayes, T....Belouadah, E.,.... Popescu, A....(long list). "Avalanche: an End-to-End Library for Continual Learning". Proceedings of the Computer Vision and Pattern Recognition workshops (W-CVPR 2021).

Belouadah, E., Popescu, A. and Kanellos, I., 2020. A Comprehensive Study of Class Incremental Learning Algorithms for Visual Tasks. Elsevier's Neural Networks, t. 135, pp. 38-54.

Belouadah, E. and Popescu, A., 2020. Scall: Classifier Weights Scaling for Class Incremental Learning. The IEEE Winter Conference on Applications of Computer Vision (WACV 2020), pp. 1266-1275.

Belouadah, E. and Popescu, A., 2019. **IL2M: Class incremental learning with dual memory**. Proceedings of the IEEE International Conference on Computer Vision (ICCV 2019). pp. 583-592.

Belouadah, E. and Popescu, A., 2018. **DeeSIL: Deep-Shallow Incremental Learning**. Proceedings of the European Conference on Computer Vision workshops (W-ECCV 2018).

| Books | |
|-------|--|
| | |

Belouadah, E., Abbad, H. and Zebbouchi, A., 2017. **Learn to program in C language**. Translated from French to Arabic (original title: 'Apprenez à programmer en C!, Mathieu Nebra). (link).

| CELECTER | CERTIFICATIONIC | (OFF FULL LIGHT LIFEF) | |
|----------|------------------|------------------------|--|
| 2FFFC1FD | CERTIFICATIONS (| (SEE FULL LIST HERE) | |

| Generative AI with Large Language Models (16 hours) | DeepLearning.Al | Oct 2023 |
|--|-----------------|-----------|
| Deep Learning Specialization (122 hours) (cert. 1 cert. 2) | DeepLearning.Al | Ongoing |
| Advanced Python: going further (5 hours) (certificate) | Udemy | DEC. 2022 |
| Google Cloud Platform (GCP) Fundamentals for Beginners (4 hours) (certificate) | Udemy | Nov. 2022 |
| Git and Gitlab: from beginner to professional (9 hours) (certificate) | Udemy | JUL. 2022 |
| Deep Learning for Computer Vision with Tensorflow 2 (12 hours) (certificate) | Udemy | FEB. 2022 |
| AWS Machine Learning Course (8 hours) (certificate) | Udacity | JUL. 2020 |

TEACHING

Deep Learning Dec. 2020 - Feb. 2021

Students of 2nd year of Master's, Centrale Supélec Superior School (Paris-Saclay)

Operating Systems (Unix)

SEP. 2020 - DEC. 2020

Students of 2nd year of Bachelor's, Paris-Sud university (Paris-Saclay).

SUPERVISING _____

Research internship on Continual Learning without memory
Habib Slim (habib.slim@grenoble-inp.org), ENSIMAG, Grenoble,France.

MAR. 2021 - SEP. 2021

REVIEWING _

| Elsevier's Neurocomputing Journal | AUG. 2022-PRESENT |
|--|-------------------|
| CLVISON Workshop, Computer Vision and Pattern Recongnition (W-CVPR). | MAR. 2023 |
| Winter Conference on Applications of Computer Vision (WACV) | AUG. 2022 |
| Winter Conference on Applications of Computer Vision (WACV). | AUG. 2021 |
| British Machine Vision Conference (BMVC 2021). | June 2021 |
| British Machine Vision Conference (BMVC 2020). | AUG. 2020 |

ACTIVITIES AND AWARDS

| Virtual Participation in the NASA Space apps challenge. | Ост. 2019 |
|--|-----------|
| 3rd position in iFood-2019 Kaggle challenge with CEA-LIST Team, France | Jun. 2019 |
| 1st position in LEGO Mindstorms EV3 DZBOT challenge, Free Forward Team, Algeria. | DEC. 2015 |
| 4th position in video games development challenge (AGC), Brother & Sister Team. Algeria. | MAY 2015 |
| 1st position in the National Judo Championship, Médéa, Algeria. | IUL. 2010 |

LANGUAGES

Arabic - French - English

INTERESTS AND EXTRACURRICULAR ACTIVITIES

Traveling - reading - playing video games - practicing sports

SOFT SKILLS

Autonomy, team spirit, motivation, dedication