Adel Taleb, Ph.D.

□ adel-taleb@outlook.com

in Adel Taleb

https://adel-taleb.github.io

+33 6 51 69 81 42



Presentation

PhD in Computer Science with expertise in Machine Learning, Computer Vision, and Data Science, I have led several applied research projects in multidisciplinary environments, notably in collaboration with hospitals and research laboratories. Passionate about technological innovation, I am seeking new opportunities to contribute to the development of impactful solutions.

Professional Experience

2020 - 2024

■ CIFRE PhD Candidate SogetiLabs (Capgemini)

- · Technical Lead in Data Science at Sogeti.
- Supervision of interns and apprentices.
- Set up and management of a team of 20 consultants (PO, Scrum masters, developers) for the
 execution of application development tasks within the research project:
 - Medical data storage platform.
 - Demonstrator for the use of research-developed models.
 - Secure data collection application.
 - Involvement of each team member in the labeling of training data for models.
- Preparation of the defense file for CIR audits.
- Participation in a European call for tenders to create an experimental third place between Sogeti and the Assistance Publique-Hôpitaux de Paris.
- Support for sales teams in responding to AI-related tenders.

2019 - 2020

■ Data Scientist and Head of the Data/AI Department SogetiLabs (Capgemini)

- Management and participation in Data/AI projects at SogetiLabs.
- Technical evaluation of candidates for data science and Python development positions.

2018 – 2019

Apprentice Data Scientist SogetiLabs (Capgemini)

- Cognitive QA: Development of various NLP components of the tool.
- Contract anonymization project at Capgemini: Use of deep learning techniques for entity recognition and anonymization of confidential contracts.
- R&D project in NLP: Named entity recognition to build SPARQL queries from natural language in French, in collaboration with the Institut Curie.
- Quality Tracker: Tool for detecting and segmenting damaged car parts in photos (CNN, RCNN).
- R&D project in collaboration with Hôpital de Garches: Development of a Deep Learning component to estimate the wake-up time of comatose patients (time series classification using LSTM).

2017 - 2018

Co-Head of the Event Management Division TEDx Paris Descartes

• Organization of the first TEDx Paris Descartes event: Watch the videos.

Education

2020 - 2024

- **PhD in Computer Science, Statistics, and Cognition.** Université PSL, CHArt Laboratory. Thesis Title: *Analysis of Motor Activity in Infants and Adults*.
 - Study of General Movements in Infants Using Machine Learning: Conducted an advanced state-of-the-art review on general movements and extracted spatiotemporal descriptors using computer vision models based on CNN.
 - Adaptation of Pose Estimation Models for Infants: Optimization of deep learning models (YOLO, AlphaPose, OpenPose) for pose detection and tracking in video data with a limited number of samples.
 - Development of a Classification Model for Spinal Muscular Atrophy and XAI: Created a classification pipeline based on features extracted from movement sequences, integrating supervised learning methods (XGBoost, RF, SVM, MLP, Decision Tree) to provide a pre-diagnosis from videos, taking into account clinical acceptability through the implementation of explainability methods (XAI).
 - **Biomechanical Analysis of Gait:** Introduced a new method based on dynamic movement analysis using barycenter, with an application to the automatic detection of hemiplegic gait in adults (patented method).
 - Set up several data collection protocols in compliance with personal data protection requirements
 - Participated in the creation of the research platform R2P2.

2017 - 2019

- Master's in Machine Learning for Data Science Université Paris Descartes
 - Measuring the quality of document embeddings (Text Mining).
 - Implementation of a Generative Adversarial Network (GAN) for pseudo-labeling (Deep Learning).
 - Deep learning for dimensionality reduction.
 - AI4Eye Project: Designed a learning model for video image recognition and interpretation for visually impaired individuals, with near and far distance estimation.
 - Developed a recommendation system based on user-based collaborative filtering and evaluated recommendation quality by applying different clustering methods and comparing clusters before and after recommendation.

Publications

Journal Articles

A. Taleb, P. Rambaud, S. Diop, *et al.*, "Spinal muscular atrophy hypotonia detection using computer vision and artificial intelligence," *JAMA pediatrics*, vol. 178, no. 5, pp. 500–502, 2024.

Conference Proceedings

- A. Taleb, S. Diop, P. Rambaud, et al., "Improve pose estimation model performance with unlabeled data," in 2023 Congress in Computer Science, Computer Engineering, & Applied Computing (CSCE), IEEE, 2023, pp. 1316–1321.
- P. Rambaud, A. Taleb, R. Fauches, A. Rimmel, J. Tomasik, and J. Bergounioux, "Binary classification vs. anomaly detection on imbalanced tabular medical datasets," in 2023 Congress in Computer Science, Computer Engineering, & Applied Computing (CSCE), IEEE, 2023, pp. 01–05.

Patents

A. Taleb, J. Bergounioux, A. Perrier, F. Jouen, and R. Fauches, *The use of barycenters in dynamic movement analysis*, AP-HP, Europe, Patent granted by the European Patent Office, Oct. 2023.

Technical skills

Languages English, French, and Arabic (reading, writing, and speaking)

Coding Python, R, Java, sql, xml/xsl, Land ETEX.

Databases Mysql, Postgresql, sqlite.

Web Dev HTML, CSS, JavaScript, Apache Web Server, WordPress.

Misc. Academic research, LaTeX typesetting and publishing.

Soft skills

Ability to adapt to change in a corporate environment.

Ability to simplify technical terms.

Ability to propose solutions.

Strong analytical skills.

Teamwork skills.

Refrees

■ Pr Jean Bergounioux Head of Pediatric Intensive Care Unit at CHU Raymond Poincaré, PhD Supervisor.

Email: jean.bergounioux@aphp.fr

Raphael Fauches, PhD Director of Research at Capgemini (2019–2023).

Email: raphael.fauches@gmail.com

M. Romain Henry Head of Innovation and Manager at Capgemini (2016–2023).

Email: romain.henri@gmail.com