



NASSIM HAMMAMI

Machine Learning and Computer Vision Engineer

About me

Machine Learning and Computer Vision Engineer with experience building and deploying AI systems for real-world applications. Former Machine Learning Lead at Sparrow Computing, focused on building practical and reliable AI solutions across multiple industries.

Contact

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Github  : [Nassim07](#)

Upwork  : [Nassim Hammami](#)

Projects

BovEye (USA) — Multi-spectral cattle detection system using satellite imagery (RGB + NIR channels) with optimized threshold calibration and systematic error analysis.

Emgenisys (USA) — Advanced embryo assessment system using deep learning and computer vision for automated morphological analysis with optimized precision-recall trade-offs.

CrackFinder (Switzerland) — Equestrian horse analysis system using video-based computer vision for automated performance assessment and predictive modeling.

Skills

Python, PyTorch, Tensorflow, CUDA, Pandas, Scikit-learn, SQL

Machine Learning, Deep Learning, Computer Vision

Docker, AWS, ECS / EC2 / S3, Cloud Computing, Linux

MLOps, Model Deployment, Data Processing, DVC, Git, CI/CD

Languages

English : Fluent

French : Fluent

Arabic : Mother tongue

Professional Experience

- Machine Learning Lead, SPARROW COMPUTING, Nebraska, USA, (April 2025 - Present)

Develop and deploy production-ready AI and computer vision solutions. Focus on custom model design, evaluation strategies, and turning research ideas into reliable production systems.

- Top-rated Plus Freelancer, UPWORK, Global, (March 2023 - Present)

Working on machine learning, computer vision, and data-driven projects with a strong focus on reliability, communication, and production-ready results. Earned the Top-rated Plus badge through consistent client satisfaction, long-term collaborations, and successful delivery of high-quality work

- Internship, Computer Vision Engineer, VISTASY CLINIC, Tunis, Tunisia, (June 2022 - February 2023)

Engineered a deep learning-based classification system leveraging advanced data mining techniques to enable automated detection and precise categorization of human skin types.

Education

- Internship, UNIVERSITY OF MANITOBA, CANADA, (May 2023 - August 2023)

Applied machine learning algorithms for position, state, and identification sensing of UAV systems during the communication phase, as part of "Unified System Architecture for Communication and Sensing Networks : Application in UAV Systems".

- ÉCOLE POLYTECHNIQUE de TUNISIE, (2020 - 2023)

Three years of experience at one of the most prestigious engineering universities in Tunisia, providing a strong foundation in problem-solving, analytical thinking, and engineering-driven approaches to complex challenges. Graduated with highest honors.

- PREPARATORY INSTITUTE , (2017 - 2020)

Two years of fundamental science, Ranked **7th out of 900** students in the National Engineering Exam and secured the **top 1** at the university level.