

MONCEF BOUSSELAT

CLOUD & AI ENGINEER

Graduate in Cloud Computing with a Master's in Data and AI, seeking a Cloud & AI role to apply my technical expertise and interdisciplinary skills developed through my academic and professional journey.

Nancy, France | +33753542166 | a.m.bousselat@gmail.com | linkedin.com/in/moncefbousselat github.com/Somnef | somnef.com

EDUCATION

Master in Networking and Cloud Computing

Sep. 2023 – Jul. 2025

University of Lorraine | Leeds Beckett University | Lulea Technical University

Nancy, FR | Leeds, UK | Skelleftea, SE

- Selected among 2000+ applicants for the Erasmus Mundus scholarship in "Green Networking and Cloud Computing"
- Relevant coursework: Cloud Services, Intelligent Systems and Robotics, Internet of Things, Advanced Wireless Networks, System Engineering, QoS and QoE, Data Analysis

Master in Data Science and Al

Sep. 2018 - Jul. 2023

National Polytechnic School

Algiers, Algeria

- Ranked in the top 10% of prepatory school students nationwide, selected through a national competitive exam
- Relevant coursework: Advanced Databases, Probability and Statistics, Multivariate Data Analysis, Machine & Deep Learning, NLP, Blockchain, Cloud Computing

PROFESSIONAL EXPERIENCE

Cloud Engineer - Intern

Dec. 2024 – Jul. 2025

University of Lorraine

Nancy, France

- Built a decentralized Self-Sovereign Identity (SSI) system with Hyperledger Indy for secure information sharing in the cloud
- · Deployed the control agents on AWS with Docker (ECS) and benchmarking of system performance

Full-Stack Developer - Intern

Jan. 2023 - Jul. 2023

Schlumberger

Algiers, Algeria

- Developed a REST API to log 1000+ transactions/day on a Hyperledger Fabric private blockchain
- Built a Flask/Vue Dockerized app to manage the blockchain and deployed it on ECS, reducing penalty costs by 75%

Data and Al Engineer - Intern

Oct. 2022 - Jan. 2023

Ericsson

BH Advisory

Algiers, Algeria

- Trained a YOLO model to help field workers identify devices, with 85%+ accuracy
- Built a PyTorch autoencoder for image denoising; 99% accuracy on MNIST

Data Analyst - Intern

May 2022 - Jul. 2022

Algiers, Algeria

- Monitored the construction materials market to spot price and stock trends
- Built web scrapers and displayed data on a VueJS dashboard

PROIECTS

Auto-scaling Infrastructure on AWS with Terraform

Jan. 2025

View on GitHub

- · Designed JADE agents to simulate DDoS attacks on EC2, generating 20000+ instances per minute
- Implemented an auto-scalable infrastructure resilient to attacks via Terraform
- · Developed VueJS dashboard integrating AWS SDK for CloudWatch metrics monitoring

Fault Tolerance in Kubernetes Orchestrated Systems

Nov. 2024

View on GitHub

- Deployed a Python app on Kubernetes cluster with an HPA for load balancing
- · Load-tested the system using cURL Achieved 99.9% uptime
- · Real-time resource monitoring with Prometheus and Grafana

Machine Learning for Drinking Water Quality Evaluation

May 2024

View on GitHub

Used chemical features to classify water as drinkable or not through ML and DL models, reaching 90% accuracy

Benchmarking GPU Energy Consumption for Deep Learning

View on GitHub

- Built a GPU profiler to test 25+ hyperparameter setups for energy use
- Found an optimal setup with 20% energy savings and top accuracy

Room Recommender Based on IoT

Nov. 2023

View on GitHub

- Deployed an app on AWS EC2 to collect IoT data (temperature, noise) and store it on MongoDB
- Developed a decision algorithm to recommend rooms based on user preferences

Business Game May 2022

- · Led student dev team to build and improve a market simulation game
- Optimized traffic for 12 teams, handling 1000+ req/min on local servers

NEAT Algorithm Applied to Video Games

Oct. 2022

View on GitHub

- Rebuilt Flappy Bird and Snake in Pygame with matching gameplay
- · Used NEAT to evolve agents with unsupervised training and outperformed all tested human players

Wildfire 3D Simulator Dec. 2021

View on GitHub | Read on ResearchGate

- · Segmented Google Earth Engine satellite imagery with k-means clustering for terrain mapping
- Rebuilt the 3D landscape for a 100km² forest area and simulated wildfire spread using a semi-empirical cellular automata

Focus Al Nov. 2021

View on GitHub

- · Optimized a deep learning face tracker to detect loss of focus in real time using Mediapipe
- User tests showed up to 50% boost in focus and productivity

Online Store Scraper Apr. 2021

View on GitHub

- · Built scrapers for Amazon, CDiscount, and Materiel.net with price tracking
- Enabled multi-site comparison with 15% average cost savings on products

AWARDS & CERTIFICATIONS

Certifications: AWS Certified Solutions Architect Associate

Awards: 1st Place - Arctic Challenge (Sweden, 2024), 2nd Place - Google DevFest Hackathon 21 (Algeria, 2021)

SKILLS

Programming Languages: Python, C/C++, Java, PHP/SQL, JavaScript/TypeScript, BASH

Tools and Technologies: NumPy, Pandas, Matplotlib, Seaborn, PyTorch, Scikit-learn, Tensorflow, Anaconda,

AWS (certified), Terraform, Docker, Kubernetes, Git, CI/CD, Monitoring (Prometheus, Grafana)

Languages: English (C2), French (C2), Arabic (Native), Swedish (Basic)

Apr. 2024