Marvin Martin (He/Him)

5 years of Machine Learning Experience

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EDUCATION

Boston University

Boston, MA

M.Sc. in Computer Information Systems

01/2021-09/2021

• Major: Data Analytics, GPA 4.0

• Relevant Coursework: Analysis of Algorithms, Big Data Analytics, Machine Learning, and Deep Learning.

Ecole Centrale d'Electronique Paris, FR M.Sc. in Computer Information Systems 09/2018-12/2020

• Major: Data Science, Grade A (Top 5%, 16.8/20)

 Relevant Coursework: C, Python, Advanced Database, DevOps, Cloud computing, Algebra, Calculus, Physics.

INSEEC London

London, UK

Undergraduate Studies (Non-graduating) 01/2019-05/2019

Heriot-Watt University

Edinburgh, UK

B.Sc. Combined Studies (Non-graduating) 01/2018-05/2018

ISEP

Paris, FR

Preparatory Cycle (Non-graduating) 09/2016-09/2018

EXPERIENCE

META PLATFORMS INC New-York, NY, USA Software Engineer, Machine Learning 01/2024-Present META Ads Creative Ranking — Infrastructure (Aug 2025).

- ML R&D for Ads Creative Ranking and GenAI. Driving revenue growth for High Liquidity Campaigns.
- Developing LLM-powered infrastructure and internal tools for software and hardware optimization discovery.

Wardrobe LLC
Platform Developer – E-Commerce
Wardrobe NYC Luxury, sustainable urban fashion essentials.

Vic.ai (Startup - Series C) New-York, NY, USA Machine Learning Engineer 11/2021-08/2023

<u>Vic.ai</u> builds AI-based autonomous accounting systems.

- Leveraging Large Language Models (LLM) for accounting.
- \bullet Train CV/NLP Models for PO/Invoice processing.
- ML Infrastructure (Lambda, SageMarker, Kubernetes).
- \bullet Support +20,000 models training bi-weekly (+800%).

Centre Securite Requin New-York, NY, USA Machine Learning Engineer Consultant 11/2020-Present CSR is a public research center that studies shark attacks.

- Computer Vision (CV) for underwater shark classification.
- Build Deep Domain Adversarial Neural Nets (CNN/ViT).

Heuritech Paris, FR
Training Data Operator Intern 04/2020-08/2020

<u>Heuritech</u> builds visual recognition and trend forecasting technologies for fashion industry.

• Trained with Active Learning and evaluated Deep CNNs.

Lectra, Innovation Lab Bordeaux, FR Lab Intern 05/2019-06/2019

Lectra develops systems for the textile industry.

• Explored Generative Adversarial Network for fashion.

LINKS

LinkedIn Github Medium Website

PUBLICATIONS

Martin, Marvin, et al. (1 citation) <u>ADA-SHARK</u>: A Shark Detection Framework Employing Underwater Cameras and Domain Adversarial Neural Nets. Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies 7.4 (2024): 1-25. Talk at UBICOMP-2024 in Melbourne.

PROJECTS

PySpark neural network from scratch [Article] [Code]
Spark implementation of a shallow neural network to classify handwritten digits. Gradients are computed via MapReduce.

 $Emotion \ based \ Art \ Generator \ [Article] \ \ [Code]$

Conditional generative adversarial neural network (CGAN) trained to generate 64×64 painting images for a selected style and emotion.

CERTIFICATIONS

- Generative AI with Large Language Models
- Generative AI Fundamentals
- Workera Software Engineer Deep Learning Assessment
- Deep Learning Specialization
- GANs Specialization

SKILLS

• Languages	Python,	Java,	Bash,	R,	C,	hack,
	JavaScript.					

• ML Libraries PyTorch, Keras, HuggingFace, Transformers, PEFT, LangChain, OpenAI, LLama-Index, Skit-Learn, Wandb,

DVC, OpenCV, CatBoost, PySpark.

Monitoring Sentry, Datadog, Grafana, Zabbix.
 Deployment Docker, Terraform, Kubernetes, AWS,

Git-flow, Circle-ci.

• Cloud AWS (SageMaker, S3, Lambda, Batch, ECS, EFS, SAM), GCP, Azure, Ray.

• Databases

PostgreSQL, Redis, MongoDB, Firebase, Chroma, Pinecone.

• Communication Leadership, Public-Speaking, Scrum, Jira, Cross-Team communication.

LANGUAGES

English: Fluent French: Native Spanish: Novice

ACTIVITIES & LEADERSHIP

Comedian, Stuntman: Performed in <u>Timeo</u> in front of 1000 people, 3 times a week as a skateboarder (2016). Sports: Skateboard (Instructor), Surf, and Slackline. Achievements: 300km in 3 days on a longboard.