□+33 622 83 67 96 | Signature charles.moussa@outlook.fr | Archmoussa.github.io | □ chMoussa

I moussacharles

# Experience \_\_\_

#### **Leiden Institute of Advanced Computer Science**

Leiden, Netherlands

Ph.D. IN QUANTUM MACHINE LEARNING (THESIS SUBMITTED)

2019 - 2023

- · Combining Quantum Computing, Optimization and Machine Learning for industrial problems.
- Ph.D. sponsored by TotalEnergies, under the supervision of Vedran Duniko and Thomas Bäck.
- Thesis on Algorithm selection and configuration for Noisy Intermediate Scale Quantum methods for industrial applications.
- Development of hybrid quantum-classical algorithms for research and education: QAOA, Quantum Neural Networks, quantum GAN and optimizers for variational algorithms.
- · Participation in teaching activities as guest presenter and developing tutorials. Supervision of students.

## **Los Alamos National Laboratory**

New Mexico

**OUANTUM COMPUTING FELLOW** 

Jun. 2022 - Aug. 2022

- Selected fellow for the Quantum Computing Summer school.
- Implementation of OML algorithms on simulators and hardware for quantum data.

**Modis - TotalEnergies** Pau, France

QUANTUM COMPUTING SCIENTIST

Mar. 2019 - Jun. 2019

- · Helping TotalEnergies in their quantum computing project.
- Implementation of quantum algorithms on Atos Quantum Learning Machine.
- Supervising two interns in their research projects.

## **Oak Ridge National Laboratory - TotalEnergies**

Oak Ridge, Tennessee

QUANTUM COMPUTING RESEARCHER

Aug. 2017 - Jan. 2019

- · Investigating about quantum computing and applications in Machine Learning, Chemistry, Optimization, Differential equations.
- Implementation of classical and quantum algorithms:
  - Genetic Algorithms, Restricted Boltzmann Machines, Grover Search, Total OBoost...
- Coding algorithms with different quantum simulation softwares: Qiskit, D-Wave Sapi, PennyLane, Strawberry Fields, Atos Quantum Learning Machine.
- Writing reports for documentation on quantum algorithms potential for industry use cases.

#### Sarenza (Leader in selling shoes online in France)

Paris, France

DATA SCIENTIST

Apr. 2016 - Oct. 2016

- Created fact tables with Hive (SQL for Hadoop) that are updated everyday to save time in Data preparation for Data Science use cases.
- · Recommendation system using collaborative filtering.
- Using Transfer Learning to extract features for clustering.
- Sales forecasting with Machine Learning algorithms (Random forests, XGBoost, Extreme Gradient Boosting...) using Python and Spark.

#### Bikay (Global IT start-up part of the French Tech Cambodia community)

Phnom Penh, Cambodia

WEB DEVELOPER

Jun. 2015 - Sep. 2015

- Developed in a team a web management platform in Laravel (PHP framework with JavaScript, jQuery, Ajax and HTML/CSS) for a company which manages rental properties.
- Implemented a SERP (Search Engine Results Page) in Laravel by scrapping Google.
- Data Extraction from websites using CasperJs.

# Publications and Hackathons \_

**HACKATHONS** 

2019-2022

- Second place at the BIG Quantum Hackathon by QuantX, Paris 2021.
  - Implemented a Wasserstein quantum GAN with Gradient Penalty and applied to images provided by BMW for car design.
- Participation in QHack 2019, 2022, and 2023. Second place in 2022 coding challenges. First place in two open challenges and second prize in three others.
- Participation in ICT with Industry 2022, Leiden (Netherlands): Automatic Trailer Generation use case with RTL.

2021

- · Charles Moussa, Jan N. van Rijn, Thomas Bäck, Vedran Dunjko: "Hyperparameter Importance of Quantum Neural Networks Across Small Datasets, Discovery Science, 2022. An extended version has also been submitted to the journal: Machine Learning.
- Charles Moussa, Hao Wang, Henri Calandra, Thomas Bäck, Vedran Dunjko: "Tabu-driven Quantum Neighborhood Samplers", EVOCOP, 2021.

JOURNAL 2020-2021

• Charles Moussa, Hao Wang, Mauricio Araya-Polo, Thomas Bäck, Vedran Dunjko: "Application of quantum-inspired generative models to small molecular datasets, Arxiv, 2023.

- Charles Moussa, Max Hunter Gordon, Michal Baczyk, M. Cerezo, Lukasz Cincio, Patrick J. Coles: "Resource frugal optimizer for quantum machine learning, Arxiv, 2022.
- Charles Moussa, Hao Wang, Thomas Bäck, Vedran Dunjko: "Unsupervised strategies for identifying optimal parameters in Quantum Approximate Optimization Algorithm, EPJ Quantum Technology, 2022.
- Charles Moussa, Henri Calandra, Vedran Dunjko: "To quantum or not to quantum: towards algorithm selection in near-term quantum optimization", Quantum Science and Technology, 2020.
- Xavier Bonet-Monroig, Hao Wang, Diederick Vermetten, Bruno Senjean, Charles Moussa, Thomas Bäck, Vedran Dunjko, Thomas E O'Brien: "Performance comparison of optimization methods on variational quantum algorithms", Arxiv, 2021.

Workshop 2019

• Charles Moussa, Henri Calandra, Travis Humble: "Function Maximization with Dynamic Quantum Search", Quantum Technology and Optimization Problems, 2019.

# Programming & Language Skills.

#### **PROGRAMMING**

Quantum Computing: Qiskit, PennyLane, D-Wave Sapi/Ocean, myQLM, Cirq,

TensorFlow-Quantum.

**General Languages**: Python, SQL, Java, Bash, C/C++, Fortran, VBA, Julia. **Statistics and Machine Learning**: Scikit-Learn, R, TensorFlow, Keras, Pytorch.

Big Data: Spark, Hive (SQL for Hadoop), MongoDB.

Web Programming: HTML/CSS, PHP, Javascript, jQuery, Ajax, CasperJS, Laravel, Wordpress.

#### LANGUAGES

French : Native
English : Advanced
Spanish : Good

Japanese, Dutch: Notions

# Education

## **National Institute of Applied Sciences (School of Engineering)**

Rouen, France

2011 - 2016

MASTER'S DEGREE IN MATHEMATICAL ENGINEERING

• Applied Mathematics (Statistics, Optimization, Machine Learning, Partial Differential Equations).

• Computer Science (Programming, Virtual reality, Web Technologies).

University of Rouen Rouen, France

MASTER'S DEGREE IN ACTUARIES AND MATHEMATICAL ENGINEERING IN INSURANCE AND FINANCE

2015 - 2016

- Insurance, Finance, Economy, Management, Banking and Finance Law.
- Mathematics (Pricing, NonParametric Tests, Statistics of extreme values, Survival Analysis, Risk Management).

# Learning & Education/Side Projects

#### Secretary/Webmaster of LEO (PhD Association)

SOCIAL PROJECTS

2020-2022

- Organization of events for PhDs at Leiden University during pandemic.
- In contact with external associations and university entities for raising and tackling PhD-related problems.

#### **Experimentation of Data Science algorithms**

DATA SCIENCE PROJECTS

- Experimentation of Machine Learning algorithms on various datasets.
- Application on horse races: scrapping data from websites saved into a NoSQL database, and application of Machine Learning for predicting winners.
- Participation in an Artificial Intelligence, Machine Learning Meetup by sharing knowledge and notebooks.

# Web programming

- WEBSITE DEVELOPMENT FOR FAMILY BUSINESSES

  Designing an online course membership-based website : rcmedreview.com

  Designing a family restaurant website : lepampam.com