

# Joyce KUOH MOUKOURI

ENGINEER, DATA SCIENTIST  
BILINGUAL ENGLISH/FRENCH

184 rue de Belleville, 75020, Paris  
[joyce.kuoh@gmail.com](mailto:joyce.kuoh@gmail.com),  
+33 7 68 43 08 21

## PROFILE

Multidisciplinary research engineer with a Data Science specialization and a passionate interest for economy, who'd love to use her computational skills to contribute to impactful causes.

## EDUCATION

---

- 2023 **Master of Data Science** - completion in september 2023  
Openclassrooms / CentraleSupélec, distance learning
- 2016 **Master of Research in Materials and Structure Mechanics**  
École Nationale Supérieure des Arts et Métiers (ENSAM), Paris
- 2016 **Engineering degree**  
École Nationale Supérieure des Arts et Métiers (ENSAM), Paris
- 2012 **Bachelor of Science in Mechanical engineering**  
Université Pierre et Marie Curie (UPMC), Paris

## EXPERIENCE

---

- 2018-2020 **EDVANCE I UK VALVES MECHANICAL ENGINEER, Malakoff (Fr)**  
Qualification of valves to normal use, accidental and seismic events for Hinkley Point C (UK) nuclear power plant.  
  
Tools : Finite Element Modelling (FEM), Python, RCCM
- 2016-2017 **EDF ENERGY R&D, MANCHESTER UNIVERSITY  
RESEARCH ENGINEER (VIE), Manchester (UK)**  
Study of the damage-related ageing of the core of a standard Advanced Gas-cooled Reactor (AGR). Development of a numerical tool able to describe the influence of a cracked moderator brick containing the fuel, on the surrounding components.  
  
Tools : Finite Element Modelling (FEM) with ABAQUS and Code\_Aster, Python
- 2016 **EDF SEPTEN I MECHANICAL ENGINEER, Lyon (Fr)**  
Verification and validation for the improvements brought on numerical methods of Fatigue calculation applied to nuclear plants components.  
  
Tools : Finite Element Modelling (FEM) with Code\_Aster, Python, VBA, MATLAB
- 2015 **CENTRE DES MATÉRIAUX, MINES DE PARIS  
RESEARCH ENGINEER INTERN, Paris (Fr)**  
Finite Element Simulation of the sintering behaviour of an innovative Solid Oxide Fuel Cell - The IDEAL-Cell concept.  
  
Tools : FEM, Experimental determination of the constitutive law (dilatometry, beam tests...); Mathematical optimization tools, MATLAB, PYTHON.  
  
The work led to the following publication : "**Modelling and prediction of the deformation during co-sintering of a high temperature dual membrane fuel cell**",  
D. Masson, J. Kuoh Moukouri, A. Chesnaud, A. Thorel ECS Conference on Electrochemical Energy Conversion and Storage with SOFC-XIV, 2015

## IT

---

Programming : Python, SQL, MATLAB, FORTRAN, VBA  
Finite Element Modeling : ABAQUS, Code\_Aster  
Collaborative tools and tests : MLFlow, Git, Github, Pytest  
Scientific communication : LaTeX, Dash, Matplotlib, seaborn  
ML Library : scikit-learn, TensorFlow, PySpark  
Natural Language Processing : NLTK, transformers, spaCy  
Image processing : OpenCV  
Model deployment tools and APIs : Flask, Request, AWS

## MISCELLANEOUS

---

2022 **ARTE, L'INCUBATEUR | RESIDENT AUTHOR**

I'm part of the multidisciplinary collective of ARTE L'INCUBATEUR, along with documentarists, one historian, one physicist, economists, a comic book writer and more, to reflect on our world and create freely.

2020 **KOURTRAJME | RESIDENT FILMMAKER**

Directed a short film entitled SORORITÉ,  
Produced by LYL FILMS  
Fiction, 15', with A. MANENTI, M. KABA  
Short Film Picks of Clermont-Ferrand Festival, 2021