# **Delwende Eliane Birba**

delianeb1@gmail.com

Machine Learning Lecturer at the Virtual University of Ouagadougou.

Co-Founder of African Women in AI.

## **EDUCATION AND TRAINING**

#### **Master in Data Science**

KTH Royal Institute of Technology (European Institute of Technology joint program) [ 01/08/2018 – 30/10/2019 ]

**Thesis:** Comparative analysis of data splitting algorithms for machine learning model selection.

http://kth.diva-portal.org/smash/record.jsf?pid=diva2%3A1506870&dswid=-5076

### Master in Data science

*University Nice Sophia Antipolis/France (European Institute of Technology program)* [ 01/09/2017 -01/10/2018]

## **Bachelor in Computer science**

National Chiao Tung University Taiwan [ 01/09/2013 – 01/07/2017 ]

AI Ethics and fairness training by Lighthouse3 Team

### HONORS AND AWARDS

- **First girl in Mathematics:** National Olympiad of Burkina Faso [ 01/09/2011 ]
- First girl in Physics: National Olympiad of Burkina Faso [ 01/09/2011 ]
- Taiwan scholarship 5 years: Ministry of foreign affairs of Taiwan [ 2012 -2017]
- **EIT Digital Scholarship:** European Institute of Technology scholarship for outstanding performance [2017-2019]

## RESEARCH AND EXPERIENCE

# **Kindred people AB: Software engineer** [ 01/09/2019 – present]

- Implemented mobile payment API for Unibet brand Integrated Swish, Trustly Earthport, Ideal, payment gateways into Kindred group websites.
- Implemented a microservice that acts as a proxy in the payment system.
- Worked with Java Springboot, Docker, Jenkins, Influx, Kubernetes.

### **Independent researcher**

- Natural Learning Processing for Burkina Faso local languages translation
- Implemented model from French-Moore translation.

## **Lecturer at the Virtual University of Ouagadougou** [ 01/01/2021 –present ]

- Teaching Introduction to Machine Learning for master in AI and Data Science program
- Contributed to the curriculum proposal
- Master program committee member

# **AI-King group: Research engineer consultant** [01/01/2021 - 25/05/2021]

- Worked on a biometric digital verification system using facial recognition.
- Implemented a machine learning model, for information retrieval from Identity cards, face extraction, and recognition.

# **Data scientist consultant at Bantaba,** [01/02/2021 - 25/05/2021]:

• Implemented a pipeline for news content scraping and aggregation

## The University of Oxford, \*Oxford Applied and Theoretical Machine Learning Group:

Short training on uncertainty quantification 2020:

- Reproduced paper: Simple and Scalable Predictive Uncertainty Estimation using Deep Ensembles
- Evaluated Uncertainty with MNIST dataset split into in-distribution digits 0-4 and out-of-distribution digits 5-9. https://github.com/delwende/deep-ensemble

## University Nice Sophia Antipolis, ChemoSim Lab [ 01/02/2019 – 30/07/2019 ]

Research engineer-intern: Performed research on two topics

- The use of machine learning algorithms for odor molecules psychophysiology effects prediction such as heartbeat rate, temperatures, skin conductance, respiration rate
- Performed research on data splitting algorithms for machine learning model selection.
- Formulated several literature reviews, performed data analysis for experiments •

- Wrote abstract, and submitted for both WiML and Learning Meaningful Representations of Life workshops
- Wrote a master thesis report.

## University Nice Sophia Antipolis, IS3-LAB [ 01/06/2018 – 30/07/2018 ]

Research engineer, Intern:

- Performed research on deep learning for correcting misspelling in English and French clinical notes
- Implemented a character level sequence to sequence learning with Long Short-Term Memory
- Recurrent Neural Networks (LSTM RNNs) and Natural language processing to detect and correct misspellings in English and french clinical notes with 97% accuracy
- Formulated several literature reviews, performed data analysis for experiments •

### **CONFERENCES AND SEMINARS**

- Co-hosted event at WiML workshop NIPS2020: Leading the way for the Next Generation of Black Women in AI
- **WiML workshop co-located at NIPS 2019:** Poster presentation on Machine learning for odor molecules psychophysiological effects prediction
- Learning Meaningful Representation of Life, NeurIPS 2019 Workshop: Poster: ML for odor molecules psychophysiological effect prediction
- **Ouaga Fintech Forum 2020:** Panelist Artificial intelligence and financial inclusion
- Speaker at Africa innovation forum in Taiwan 2016,

### **CERTIFICATION**

- Certificate for attending the 16th European Conference on Computer Vision.
- AI for Medicine Specialization: deeplearning ai given by prof Andrew Ng of Stanford University
- Machine learning in Finance: EIT DIGITAL summer school 2018 Budapest
- Neural Networks and Deep Learning: deeplearning.ai given by prof Andrew Ng of Stanford University

#### MANAGEMENT AND LEADERSHIP SKILLS

- Founder of African Women in AI
- Co-founder of AI-King group
- Co-founder of ExcelTech
- External Auditor of Burkinabe association in Taiwan 2014-2015
- Assistant Secretary of my church's students group 2011-2012
- Treasurer of Bible study group (high school students) 2010-2011
- Assistant Secretary of Bible study group (high school students) 2009-2010

#### **DIGITAL SKILLS**

Python, Java, C++, Tensorflow, Keras, PyTorch, R, LSTM, GRU, RNN, Git, Kubernetes, OpenCV

## LANGUAGE SKILLS

Moore, French, English, Mandarin, Swedish

### **MEMBER OF**

- Black in AI
- African Women in AI
- Women in Machine learning
- Stockholm AI
- Women in Tech Sweden
- Traductor-lab