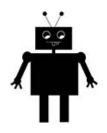
# Lloyd Acquaye THOMPSON

## MSc. | Machine Learning |

in linkedin.com/in/6010a1145 @ lthompson@aimsammi.org

**1** +233 24 213 7953 **2** acquaye@yours.com

♠ Accra, Ghana i | https://nii4u.github.io/



I am optimistic about the applications of Machine Learning, Computer Vision, and Robotics in solving real-life problems. I have relevant experience and continue to work tirelessly to enrich my skills. I benefitted from a Facebook and Google scholarship in the African Masters in Machine Intelligence Program, and I believe in perseverance and making use of opportunities. I am resilient, self-motivated, and able to adapt to new and challenging environments at any point in time.



#### PROFESSIONAL EXPERIENCE

Currently March 2022	Pi SCHOOL of A.I   Research Fellow, ITALY, > Working on a dataset to make predictions for vehicle fuel consumption in the telematics industry
July 2021	Slack GoogleMeet Colab  Neuromatch Academy   Lead TA for Computational Neuroscience, and Volunteer for Deep Learning, ,
August 2021	<ul> <li>Online</li> <li>Facilitated the learning process through teaching, tutorial, a project, and providing support to other TA's in the megapod.</li> </ul>
2015 - 2018	Mint Innovations   Lead, Technical and Strategic Development for Artificial Intelligence Education, ACCRA, Ghana  > Involved in designing and implementing robotics course modules on A.I Pattern Recognition and Image Processing using SpyBot Arduino Raspberry Pi   ScrapBotTV   Lego Robot   E-Z Robot
	Technology Research and Innovation Center (TRIC)   Research Assistant, FUNDED BY MESTI-COTVET, Accra - Ghana
2014 - 2015	> Developed an Incident Reporting System, which was intended for the Ghana Police Service and the Ghana National Fire Service  [Andriod] [IOS] [Mobile App] [Eclipse] [Accident Reporting System]
May 2015	Mint Innovations, Tutor, Accra, Ghana
November 2013	> Teaching how to design and build electronic circuits through the usage of breadboards, LED's, push buttons and servo-motors  [Legos] [LegoMindStorm EV3] [STEM EDu]
September 2014 September 2013	Ghana Technology University College (GTUC)   Teaching Assistant, Accra - GHANA,  > Laboratory Assistant for C++, HTML and Python  > Supporting students on research projects and thesis documentation

# **EDUCATION**

2019-2020	MSc. African Masters for Machine Intelligence (African Institute of Mathematical Sciences, Rwanda)
2009 - 2013	BSc. Information Technology, Ghana Technology University College, Accra, Ghana
2006 - 2007	Advanced Certificate in Information Technology, NIIT. Ghana

Linux Microsoft Office SQL HTML Python

# PUBLICATION/MEDIA

Fast Development of ASR in African Languages using Self Supervised Speech Representation Learning: https://arxiv.org/abs/2103.08993

2015 Aljazeera, Innovate Africa: https://www.youtube.com/watch?v=AZEN\_JqTYdk

2013 ScrapBot TV

## **SKILLS**

Programming Python, Pytorch C++ and Deep Learning Related Frameworks and Packages, PDDL, Arduino,

Raspberry-Pi, NXC, mBlock

Database MySQL, PostgreSQL

Tools MS Office Suite, Google Suite, Latex, Git
Operation System Linux, Windows, Mac-OS, iOS, Android

Others LegoMindStorms, E-Z Robot

## </> </>> Languages



## + Forces

- > Resilient
- > Self Motivated
- > Able to work under pressure
- > Goal Oriented

# HONORS AND AWARDS

- 2019 Full Scholarship from Facebook and Google: MSc. Machine Intelligence
- 2013 First Class Honors, BSc. Information Technology, Ghana Technology University College
- July 2013 University of Health and Allied Sciences, Ho, Ghana (Resilient Africa Network, Seminar)
  - 2007 Outstanding Student Award, Advanced Certificate in Information Technology, NIIT Ghana

## PROJECTS

#### Unsupervised Keypoint Representation, Dynamics Modeling and Control

Currently

Maters Project, Supervised by Dinesh Jayaraman, University of Pennsylvania-USA

I am working on getting a faster keypoint representation from videos to predict their future positions and then control the movements through visual-servoing

Pytorch Computer Vision Machine Learning Robotics

# AN INTELLIGENT LEGO ROBOT TO SORT MARBLES USING COLOR RECOGNITION

2013

**Undergraduate Project** 

I assembled and programmed a Lego Color Sorter that is able to identify and sort different colored pebbles, and place them in the respective trays, this is a symbolic representation of how possible it is for A.I to sort cocoa beans.

C++ Lego NXC CodeBlocks

## LEGO RUBIKS CUBE SOLVER 2014

**DIY Project** 

This project was to solve the famous Rubik's Cube using a Lego robot, the idea tested how algorithms can be translated to workable programming source-code.

C C++ Arduino Raspberry Pi

# **OUTREACH AND VOLUNTEERING**

2016/2019 Humanist Association of Ghana: Organizing Secretary, (Promoting Science and critical thinking in Primary, Secondary and Tertiary level through the Freethinking Campus project and the Book-Drive donation)

2013 - 2015 Free Campus Micro-controller Training Program: Initiated the free campus workshop for students to learn how to program and build prototype projects. A few of the projects we worked on are Obstacle Avoiding Robot, Weather Monitoring Station, Arduino for Speech Recognition and Autonomous Lane Keeping Car with Raspberry Pi and Legos

2012 Metro Institute of Innovation and Technology: Had the opportunity to introduce a group of young graduates from Orphanage Africa to computers, i.e. MS Office Suite, Intro to the Internet, Google Apps etc

## **66** References

#### Moustapha Cisse, Professor

Facebook A.I, (FAIR)

@ mcisse@aimsammi.org

#### Laurent Besacier, Professor

Naver Labs - Europe,

@ laurent.besacier@univ-grenoble-alpes.fr

#### Teta Bahunde

AMMI, Program Manager,

@ tbahunde@aimsammi.org