

PERSONAL INFORMATION

LUKMAN ADEBOYE SOBOYEJO



📍 No 45A, Olubi Sode Street Ayegbami Sagamu, Ogun State, Nigeria

📞 2348039819643

✉️ lukeng200@gmail.com

💬 Skype ID: lukeng200_1

🌐 www.linkedin.com/in/soboyejo-lukman-adeboye

🌐 <https://lukeng200.github.io/>

Gender: Male | **Date of birth:** 06/04/1992 | **Nationality:** Nigerian

CAREER OBJECTIVE

To obtain national and international knowledge in theoretical and research skills for global development and sustenance of an environmentally friendly society.

EDUCATIONAL BACKGROUND

Sept 2018–July 2020

Erasmus Mundus Joint Master in Water and Coastal Management

University of Cadiz, Spain (awarded joint master degree)

GPA: 9.27/10

Environmental Assessment and Management (MSc)

LM-75 Land and Environmental Science

University of Bologna, Italy (awarded single masters degree)

GPA: 110/110 Cum Laude (Honour)

<https://wacoma.unibo.it/home.php>

Nov 2010–Nov 2015

B.Sc. Water Resources Management (Hydrology Option)

Federal University of Agriculture, Abeokuta (Nigeria)

GPA: First Class Honours (4.60 / 5.00)

2003 – 2009

West African Senior School Certificate Examination (WASSCE)

Remo Divisional High School, Sagamu, Nigeria

WORK EXPERIENCE

Feb. 2020–Jul 2020

Clust-ER Greentech Energía Sostenibilita, Ravenna

Via P. Gobetti, 101 – 40129 Bologna CF 91399930378 (Italy)

francesco.matteucci@greentech.clust-er.it

Role: Student **Intern**

- Reviews on Ways to Reduce Plastic Pollution (Report)

Nov 2016–Jan 2018	<p>Federal Polytechnic Idah, Kogi State (Primary Place of Assignment) Via One-Year Mandatory National Youth Service Corps (Nigeria) www.nysc.gov.ng</p> <p>Role: Graduate Teaching Assistant</p> <ul style="list-style-type: none"> Tutored Fluid Mechanics and Hydrology at the Department of Civil Engineering; Instructed students during hands-on practical sessions; Prepared course materials for students
Mar 2016–Aug 2016	<p>Extensive Educational Consult 3, Agura Road Sabo, Sagamu, Ogun State, Sagamu (Nigeria) extensive.consultant@gmail.com</p> <p>Role: Part-Time Tutor</p> <ul style="list-style-type: none"> Taught Mathematics and Geography; Prepare high school student for West African Exam, National Exam, and Pre-University Exams
May 2014–Nov 2014	<p>Ogun State Water Works Corporation, Sagamu Business Area Parastatal Buildings, Oke-Mosan, Abeokuta (Nigeria) www.ogunwater.org.ng</p> <p>Role: Student Intern</p> <ul style="list-style-type: none"> Water Works Activities including Aeration, Flocculation / Coagulation, and Filtration Processes; On-site and Town Water Sampling; Water Distribution and Diversion; Bill Distribution and Interactions with the User.

AWARDS AND ACADEMIC HONOURS

- Erasmus Scholar - Erasmus Mundus Joint Master's Degree (EMJMD) Scholarship - European Union Commission (2018)
- The 23rd, 24th, 25th Senate Annual Special Prize for First-Class Honours Graduating Students (2014/2015)
- Umar Kabir (U.K) Hall of Residence Award – Always in Class Award - FUNAAB Hostel (2013)

JOURNAL and CONFERENCE

- Lukman A. Soboyejo**, Beatrice M.S. Giambastiani, Mario Molducci, Marco Antonellini; Different processes affecting long-term Ravenna coastal drainage basins (Italy): implications for water management (Submitted to Journal of Environmental Earth Science; Accepted for Publication)

- Ahmad S.M, **Lukman A. Soboyejo**, Layi-Adigun B.O, Oyelakin J.F; Sanitation need of a growing population, who should Be concerned? *A SAF and DPSIR analysis for the adaptive management of wastewater in Makoko Lagoon*; Early Career Women in Water Conference, UK (Poster presentation)

PERSONAL AND JOB SKILLS

- Acquired skills set in Microsoft Office: Microsoft Word, Excel and PowerPoint and Data Analysis
- Research: Excellent research skills with very good academic writing and presentation skill
- Language: English (Official and Fluent), Yoruba (Mother Tongue), Italian and Spanish (Basic)
- Proficient user of QGIS, Proficient user of R, Independent user of Python, and Conceptual Diagram
- Others: Great oratory and team skills; effective organizational and project management skills

LEADERSHIP AND OTHER ACTIVITIES

- Scholarship Mentorship volunteer at online scholarship groups (2018 - present)
- Public Relation Officer (P.R.O) of Editorial and Publicity Group during my one-year mandatory National Youth Service Corps including the Community Development Projects Execution and Services (2017)
- Excellent communication skills gained through my earlier experience as a member of a literary and debating society and international program exposure

COURSES

- From Climate Science to Action has successfully been completed, under the supervision of the World Bank Group, Open Learning Centre, OLC via Coursera Online Platform, 2017. Awarded with a certificate.
- Water and Climate Change has successfully been completed, under the supervision of Afri-Alliance MOOC via IHE Delft Open Course Platform, 2019.
- Winter School, under Erasmus Mundus Scholarship and Mobility Programme; Hot Topics in Integrated Coastal Risk Management (University of Algarve), 2019.

INTERESTS

Research, Public Speaking, Writing, Networking, Football or Soccer

REFREES CONTACTS

Professor Marco Antonellini (Supervisor)

Department of Biological, Geological, and Environmental Science, University of Bologna, Ravenna Campus, Via S. Alberto 163, 48123 Ravenna, Italy
m.antonellini@unibo.it

Professor Beatrice M.S. Giambastiani (Co-Supervisor)

Department of Biological, Geological, and Environmental Science, University of Bologna, Ravenna Campus, Via S. Alberto 163, 48123 Ravenna, Italy
beatrice.giambastiani@unibo.it
+39 0544 937318

Professor A.R.T. Solarin

Former, Director/CEO, National Mathematical Centre, Abuja, Nigeria;
COMSATS Distinguished Professor of Mathematics;
Member, Scientific Board, IBSP-UNESCO, Paris;
NMC-UNESCO Chair of Mathematics;
President, AMU-Pan-African Mathematical Olympiads Commission;
Former President, African Mathematical Union (AMU);
asolarin2002@yahoo.com;
+234 803 3014 617