Adeline Akansobe

Phone: +1 (508) 8269338, E-Mail: AAkansobe@clarku.edu, LinkedIn

950 Main Street Worcester MA 01610-3165 USA

EDUCATION

Master of Science in Geographic Information Science

Clark University, IDCE Expected, May 2024

Commonwealth Executive Master of Business Administration (HR) Kumasi, Ghana

Kwame Nkrumah University of Science and Technology, School of Business August, 2017 – March, 2021

Bachelor of Science in Mining Engineering (Second class honors)

Tarkwa, Ghana

University of Mines & Technology August, 2009 – June, 2013

PROFESSIONAL EXPERIENCE

MS GIS Student Worcester, MA-USA
Clark University, IDCE August, 2022 – To date

- Currently Mapping forest loss in Rwanda which will be used by SSHRC, Canada in partnership with the University of Victoria-BC to assess its Impact on a decade-long Cookstove policy.
- Mapped and measured the intensity of mining activities in southwestern Ghana.
- Mapped and analyzed forest loss due to mining and infrastructural development in Atewa Forest, Ghana.
- Adopted and modified a pre-trained foundation model, Presto to be able to map agricultural fields.
- Mapping Rooftop photovoltaic Panels and assessing the suitability of Building rooftops for installation in Worcester,
 MA.
- Created and analyzed landcover change within Blackstone Watershed in Worcester and Rhode Island using PostgreSQL(PgAdmin).
- Conducted a suitability analysis for Landfill Site Selection For Bolgatanga Municipality Upper East Region, Ghana.
- Developed maps showing the least cost transportation route with minimal population exposure for transporting hazardous material from Pantego, Texas to Concord, Massachusetts, and Ann Arbor, Michigan to Barnwell, South Carolina.
- Volunteer in crowd-sourced emergency mapping by the Clark University IDCE department.

Mining Engineer (Ventilation)

Accra, Ghana

Golden Star Wassa Limited

October, 2016 - November, 2021

Worcester, MA - USA

- Designed efficient Primary and auxiliary ventilation systems that provided quality air for underground workers and equipment to improve Mine production and reduce emissions into the atmosphere.
- Determined and evaluated Life of Mine (LOM) ventilation designs and advised on key mining connections and required infrastructure upgrades.
- Ensured all statutory compliance was achieved, reports, and 4 ventilation and 5 mine maps were presented to the Chief Inspector of Mines quarterly.
- Collaborated with the Mine Planning Superintendent to prepare yearly ventilation mining plans and budgets for the mine.
- Carried out QAQC ventilation surveys (primary/secondary), heat load surveys, and inspections.
- Improved ventilation fans and accessories stock levels by ensuring they are ordered and delivered on time.

Mining Administrative Technician

Accra, Ghana

Golden Star Wassa Limited

October, 2015 – October, 2016

- Performed ventilation surveys and reported on findings monthly to the Inspectorate division of minerals commission.
- Prepared and updated at least 5 underground mine and 4 ventilation maps monthly.
- Ensured all underground administrative works, service orders, and purchase orders were successfully executed.

Emergency Response Officer

Accra, Ghana

Golden Star Wassa Limited

January, 2015 -September, 2015

Assessed, managed, rescued, and provided first aid treatment to victims during emergencies.

Assistant Health and Safety Officer

Accra, Ghana

Golden Star Wassa Limited

 $September,\,2014-December,\,2014$

• Trained employees in Health and safety procedures, Firefighting, and workplace First Aid.

Graduate Mining Engineer

Golden Star Wassa Limited

Accra, Ghana October, 2013 – August, 2014

- Collated and reported daily, weekly, and monthly production statistics to the team.
- Mapped and sampled rock structures to update Golden Star's geological database.

PUBLICATIONS AND CONFERENCE PRESENTATION

- Bilintoh, T. M., Korah, A., Opuni, A., & **Akansobe**, **A.** (2023). Comparing the Trajectory of Urban Impervious Surface in Two Cities: The Case of Accra and Kumasi, Ghana. *Land*, 12(4), 927. https://doi.org/10.3390/land12040927
- Bilintoh, T. M., Ishola, J. I., & **Akansobe, A.** (2022). Deploying the Total Operating Characteristic to Assess the Relationship between Land Cover Change and Land Surface Temperature in Abeokuta South, Nigeria. Land, 11(10). https://doi.org/10.3390/land11101830
- Prosser, B. S., Wallace, K. G., Redden, R. and **Akansobe**, **A.** (2019), Ventilation System Design for Wassa underground Mine, 17th North American Mine Ventilation Symposium, Montreal, Canada.

TECHNICAL SKILLS AND COMPETENCIES

- Software: ArcGIS Pro, Python, R, QGIS, Google Earth Engine, AutoCAD, PowerBI, Visual studio code, PostgreSQL, TerrSet, Draft Sight, VentSim, Geovia Surpac
- Languages: English, Frafra, Twi

PROFESSIONAL CERTIFICATES AND RECOGNITION

- Certificate of Competency in Explosive handling and usage (My Blast Number: 10728)
- 2014 National Winners National Inter Mine Safety Competition from Minerals Commission (MINCOM)
- 2014 Zonal Winners Inter Mine Zonal Safety Competition from Minerals

LEADERSHIP

- Women's Commissioner University of Mines and Technology Catholic Students Chapter June, 2011 June, 2012
- Lead the Ventilation Section

Oct. 2016 - Nov. 2021

References available upon request