PATRICK BOATENG

P.O. Box 1694 | Cantonment-Accra

RESEARCH INTEREST

- Finite element analysis of structures
- · Risk analysis of structures
- · Seismic retrofitting
- Structural steel design

EDUCATION

Bachelor's degree

Sep 2017 - Nov 2021

Kwame Nkrumah University of Science and Technology

- Programme: Bachelor of Science in Civil Engineering
- **Honor**: First Class [3.76/4.0] Scholaro GPA Calculator
- Thesis: Predicting the compressive strength of concrete using machine learning techniques.
- **Key Courses**: Introduction to Finite Element Methods | Algebra | Numerical Analysis | Statistics and Probability | Differential Equation | Soil and Rock mechanics | Computer Aided Design (AutoCad) | Computer Programming (MATLAB) | Construction Management

HONORS AND AWARDS

- Provost Excellent Students Awards, College of Engineering (KNUST) in year 3
- Provost Excellent Students Awards, College of Engineering (KNUST) in year 4

WORK EXPERIENCE

Assistant Consulting Engineer Heureka Consult Limited

Sep 2022 - Present Full Time

• Performed quality assurance and quality control procedures for construction projects, including overseeing the Cardinal Namdini gold mine's water storage and tailings dams.

- Generated project and laboratory reports for the client.
- Conducted geotechnical site investigations for road projects, such as the Accra-Ofankor road rehabilitation.
- Analyzed laboratory test results and made engineering judgments.
- Conducted an assessment of structural soundness and stability of pre-existing structures.
- Developed a Microsoft Excel add-in capable of soil classification, accommodating both the **Unified Soil Classification System** and the **American Association of State Highway and Transportation Officials** classification systems.

Site Engineer Apr 2020 - Nov 2020 Quatran Company Limited Intern

- Conducted site supervision and implemented Quality Assurance and Quality Control measures during the construction of the solvent extraction plant for Wilmar Africa.
- Ensured precise execution of structural drawings by interpreting and comprehending the drawings accurately.
- Prepared weekly progress reports summarizing all the works completed on-site.

RESEARCH EXPERIENCE

Concrete compressive strength prediction

Apr 2021 - Nov 2021

 Employed various machine learning techniques to develop models for predicting the 28th day compressive strength of concrete. Project link

TECHNICAL SKILLS

- Programming Languages: Python | C | C++ | Microsoft Excel VBA
- Deep Learning Frameworks: Pytorch
- Machine Learning: Scikit-learn | XGBoost
- Data Analysis: Pandas | Numpy
- Software: Microsoft Office Excel | Latex | AutoCad

PERSONAL PROJECTS

- geolab: An open-source software for geotechnical engineering analysis and modelling. Project link
- makepackage: A Python package for packaging python code. (Contributor) Project link

REFERENCES

Dr. Jones Owusu Twumasi

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