PATRICK BOATENG

P.O. Box 1694 | Cantonment-Accra

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] WES iGPA 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

RESEARCH INTEREST

- Machine learning for structural health monitoring: Explore the application of machine learning algorithms to monitor the health and predict the maintenance needs of civil structures such as bridges, buildings, and dams using predictive models that use sensor data to detect anomalies and structural weakness.
- Finite Element Analysis of Structures: I am passionate about applying advanced numerical techniques to analyze and optimize structural designs. I focus on ensuring the safety and efficiency of engineering structures, such as buildings and bridges.
- **Risk Analysis of Structures:** I want to specialize in evaluating and mitigating potential risks associated with structural engineering projects. My research will aim at developing methodologies for identifying vulnerabilities and enhancing the resilience of critical infrastructure.
- **Seismic Retrofitting:** Earthquake resilience is a critical concern in regions prone to seismic activity. I want to develop retrofitting strategies to strengthen existing structures and minimize damage during seismic events.
- Machine Learning and Artificial Intelligence for Design Optimization: I am exploring integrating cutting-edge machine learning and artificial intelligence techniques into civil engineering. My research will focus on using data-driven approaches to optimize the design and construction of structures, improving efficiency and reducing resource consumption.

WORK EXPERIENCE

Assistant Consulting Engineer Heureka Consult Limited

Sep 2022 - Present Full Time

- I perform quality assurance and quality control procedures for construction projects, including overseeing the Cardinal Namdini gold mine's water storage and tailings dams.
- I generate project and laboratory reports for the client.
- I conduct geotechnical site investigations for road projects, such as the Accra-Ofankor road rehabilitation.
- I analyze laboratory test results and made engineering judgements.
- I conduct an assessment of structural soundness and stability of pre-existing structures.
- I developed a Microsoft Excel add-in capable of soil classification, accommodating both the Unified Soil Classification System (USCS) and the American Association of State Highway and Transportation Officials classification systems.

IT Consultant Sep 2021 - Aug 2022 Kwame Nkrumah University of Science and Technology National Service Personnel

- I provided assistance in the digitization of manual tasks. For example, I developed a simple database using Python and WxPython to keep track of customers whose applications have been processed.
- I assisted and consulted in all IT related work.

Site Engineer Apr 2020 - Nov 2020 Quatran Services Limited Intern

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

HONORS AND AWARDS

• Provost Excellent Students Awards, College of Engineering (KNUST) in year 3 and 4: An award given to students who have demonstrated exceptional academic performance.

RESEARCH EXPERIENCE

Concrete compressive strength prediction

Mar 2021 - Aug 2021

• Employed various machine learning techniques to develop models for predicting the 28th day compressive strength of concrete. Repository 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 | ETABS

CERTIFICATIONS

- Supervised Machine Learning: Regression and Classification: A Coursera course offered by DeepLearning.AI & Standford University. Certificate earned at January 2023. Verification Link
- Advanced Learning Algorithms on Coursera offered by DeepLearning.Al & Standford University.
 Certificate earned at February 2023. Verification Link
- Unsupervised Learning, Recommenders, Reinforcement Learning on Coursera offered by DeepLearning.AI & Standford University. Certificate earned at March 2023. Verification Link
- Deep Neural Networks with PyTorch on Coursera offered by IBM. Certificate earned at June 2023. Verification Link
- Introduction to Git and GitHub on Coursera offered by Google. Certificate earned at February 2021. Verification Link
- Python Crash Course on Coursera offered by Google. Certificate earned at February 2021.
 Verification Link
- Operating Systems and You: Becoming a Power User on Coursera offered by Google. Certificate earned at February 2021. Verification Link
- Excel Skills for Business: Essentials on Coursera offered by Macquarie University. Certificate earned at March 2021. Verification Link

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PERSONAL PROJECTS

- **geolysis**: An open-source software for geotechnical engineering analysis and modelling. Repository Link
- **compressive-strength-prediction**: Concrete Compressive Strength Prediction Using Machine Learning and Deep Learning Techniques. Repository Link
- makepackage: A Python package for packaging python code. (Contributor/Collaborator)
 Repository Link

REFERENCES

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