Ebuka Johnbosco Okpala

142 University Village Drive APT E, Central, SC 29630, United States eokpala@clemson.edu | https://ejokpala.com

Education

Clemson University, Clemson, SC

Ph.D. in Computer Science

Aug 2020 – present

• Research interests: ML, ML security, security

M.S. in Computer Science

Aug 2018 – May 2020

• GPA (3.75 / 4)

• Relevant coursework: Design and Analysis of Algorithms, Deep Learning, Hand on Machine Learning, Applied Data Science, Database Management Systems, Software Architecture, Computer Security.

Kwame Nkrumah University of Science and Technology, Kumasi, Ghana

B.S in Computer Engineering

Aug 2011 – 2015

Second Class (Upper division)

Technical Skills

Programming Languages: Python, C, Java, SQL.

Machine Learning Libraries: TensorFlow, Keras, PyTorch, Trax, scikit-learn, Numpy, Pandas.

Web Development: JavaScript, PHP, ¡Query, Node.js.

Work Experience

Clemson Online, Clemson University

Aug 2019 – present

Digital Tech Coordinator (Graduate Assistantship)

- Developed an automation script to automate the calculation of location metrics of thousands of Clemson University students. Improving a manual process that took weeks to under 5 minutes.
- Developed websites for Clemson University supported tools and developed documentations for new tools.
- Redesigned all Clemson Online supported tools websites to be responsive.

Eresea Foods Inc, Anambra, Nigeria

Jan 2016 – Aug 2016

Web Software Developer

- Designed and developed the company's website from start to production, from scratch.
- Maintained company website.

Andela, Lagos, Nigeria

Jan 2016 – Aug 2016

Web Application Developer Trainee

- Developed a progressive news feed headlines web application.
- Developed RESTFUL APIs for a web-based student information system using Node.js, AngularJs and MonogoDB.

Publications and Posters

<u>BranchCorr</u>: Detecting Incompatible Branch Behavior by Enforcing Branch Correlation Integrity.
Long Cheng, Ebuka Okpala, Song Liao, Danfeng (Daphne) Yao. (*Poster presented at IEEE SecDev 2019*).

Academic Projects

Database Management System

Spring 2019

• Designed, developed and deployed <u>MeTube</u> on AWS. This project is a modified version of YouTube which supports more file types, users can start discussions, create channels, comment etc.

Deep Learning Spring 2019

Implemented trigger word and car detection models.

- Implemented neural machine translation model to translate human readable date into machine readable date using an attention model.
- Implemented neural style transfer.