Email: gbenimako@gmail.com



Benjamin Chibueze Gbenimako

Sumperkamp 9-15 44801 Bochum

Email: gbenimako@gmail.com

GitHub: /benkinase

Portfolio: https://gbenimako.com

March - Dezember, 2019

July 2011 - June 2012

October 2017 - September 2020

Skills

JavaScript, HTML, CSS, Vue, Python, machine learning, jQuery, flask/django, SQL, NoSQL, JavaScript, Bootstrap, git/bash

Experience

Centre for Protein Diagnostics (PRODi), GERMANY

Working Student

Project: Automation of medical diagnosis by the combination of deep convoluted neural network and Coherent Anti-Stokes Raman Scattering. Data acquisition, extraction and cleaning. Implementation of supervised and unsupervised learning techniques using Python, Mat lab and Igor Pro.

KayEssCee Consulting, NIGERIA

IT Trainee

Web fundamentals, Visual basic 6, software configuration, customer data handling, monitoring system performance and troubleshooting.

Education and Training

Ruhr-Universität Bochum, GERMANY

M.Sc Biochemistry

Thesis: Development of a fast diagnostic method for urothelial carcinoma and evaluation of drug candidates for anti-inflammatory diseases.

Overall grade: 1, 5

Benjamin Chibueze Gbenimako

Email: gbenimako@gmail.com

July 2007 - March 2012

University of Jos, NIGERIA

B.Sc. Biochemistry

Overall grade: 1, 6

July 2006 - March 2009

University of Jos, NIGERIA

Diplom. Computer science

Overall grade: 2, 1

März - Juni 2020

Codecademy Training

Web development, Data science

Strengths

Good communication, team player, critical observation, logical reasoning, reliable, analytical and always-learning mindset.

Personal Projects

- Interactive, dynamic and responsive websites and web-apps
- Predictive model web application with scikit-learn and flask
- HTML emails
- Restful APIs mit node, express und mongoDB
- React Business search application, integrating Yelp API Data
- Data analysis with Pandas, Numpy SciPy, SQL
- Web-Scraping mit BeautifulSoup, Pandas und html parser

Spoken languages

English (fluent), German (B1), Igbo (mother tongue)