Email: gbenimako@gmail.com | Tel: 015788073258



March - December, 2019

July 2011 - June 2012

# October 2017 - September 2020

July 2007 - March 2012

## Benjamin Chibueze Gbenimako

Sumperkamp 9-15 44801 Bochum

Tel: 015788073258

Email: gbenimako@gmail.com

GitHub: /benkinase

Portfolio: https://benkinase.github.io/personal

## Experience

# Centre for Protein Diagnostics (PRODi), GERMANY Working Student

Automation of urothelial carcinoma diagnosis using coherent antistokes Raman scattering (CARS) and deep convoluted neural network (DCNN).

Tasks included: Sample preparation, image acquisition, image data extraction and cleaning. Support in image data clustering, model training and analysis using in-house scripts, Python (including TensorFlow/Keras libs) and Mat lab.

## Kaycee Cybercafé, NIGERIA

#### IT Trainee

Tasks included: software installation and 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.

Current grade: 1,6 (German scale)

University of Jos, NIGERIA B.Sc. Biochemistry

Overall grade: 1,6 (German scale)

## Benjamin Chibueze Gbenimako

Email: <a href="mailto:gbenimako@gmail.com">gbenimako@gmail.com</a> | Tel: 015788073258

July 2006 - March 2009

March 2020 - present

University of Jos, NIGERIA
Diploma in Computer Science

Overall grade: 2,1 (German scale)

**Codecademy Scholarship** 

Data Science, Web Development

## IT and Programming and Soft Skills

Programming languages and supporting technologies

Computer Software

Top Soft Skills

Python, JavaScript, HTML, CSS, jQuery, Bootstrap, SQL, PHP node.js/express.js, MongoDB, anaconda, codepen, gitbash and github.

MS Office, Figma, imaging software (Witec, Leica and Olympus)

Good communication, Team player, Critical observation, Logical reasoning, analytical and always-learning mindset.

# **Personal Projects**

- Data analysis with Pandas, Numpy SciPy, SQL & Scikit-learn
- Data visualization with Matplotlib and Seaborn
- Web scraping with BeautifulSoup
- Simple interactive game with vanilla JavaScript
- Interactive, dynamic and responsive websites
- Restful APIs with node, express and mongoDB
- React Business search application, integrating Yelp API
- Server-side authentication system, with PHP and MySQL

## **Voluntary Service**

May, 2017

Freiwilliger, Wischmop (Gießen, Deutschland)

#### Languages

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