# **CURRICULUM VITAE**

#### PERSONAL INFORMATION

# Uzoma Beneth Uzosike



- Yenişehir KYK erkek ögrenci yurdu ciftlikkoy, 33110 Mersin (Turkey)
- **=** +(90)552-213-2290
- 1605110171002@mersin.edu.tr
- https://spicy-pydata.github.io/
- Skype Uzoma Beneth Uzosike

Sex Male | Date of birth 25/05/1992 | Nationality Nigerian (Nigeria)

# **EDUCATION AND TRAINING**

20 Oct 2016-Present

MSc, Business Information Management

Mersin University, Mersin (Turkey)

20 Oct 2008-27 May 2013

B.Tech, Information Management Technology

Federal University of Technology Owerri, Imo State (Nigeria)

### **WORK EXPERIENCE**

#### 16/10/2017-Present

# Research Assistant

Feature Engineering for Business Data Analytics, Mersin University Research Group, Mersin (Turkey)

- Evaluation of data gathering techniques
- Missing values handling
- Data visualization
- Feature relevance and significance analysis
- Algorithm selection and model performance evaluation

# 9 Apr 2012–24 Aug 2012

# Web Development Intern

Zellence Nigeria Limited, Lagos (Nigeria)

- Web content Entry and Update
- Maintaining clients web hosting accounts
- Promotion of web hosting packages on social media platforms

## PERSONAL SKILLS

Mother tongue(s)

Igbo

# Foreign language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	C1

English

	International English Language Testing System (IELTS)							
Turkish	C1	C1	C1	C1	C1			
	Turkish Language Teaching Application and Research Center							

## Job-related skills

Python Programming:

- Numpy, SciPy, Pandas

Machine Learning:

- Scikit-Learn, RapidMiner Studio

Data Visualizations:

- Seaborn, Matplotlib, Plotly

#### Other skills

Social Engagements

- 1. Yenişehir retirement home
- 2. ESL Kids Teacher, English Language Center, Mersin

### ADDITIONAL INFORMATION

# Conferences

Paper Presentation: "Dimensionality Reduction in Predictive Analytics: Case study of Portuguese bank telemarketing campaign ", 4th International Students Social Sciences Congress, Nevşehir, Turkey, 2018

#### **Publications**

Evaluation of Feature Selection Approaches for Client Classification Task (Under Review)

## Courses

- 1. IBM Data Science Professional Certificate. (Cousera.org)
- 2. Introduction to Python (edx.org)
- 3. The Python Mega Course (udemy.com)
- 4. Python for Data Science and Machine Learning Bootcamp (udemy.com)

## Honours and awards

- 1. Turkiye Bursları Scholarship Awards, 2016
- 2. Meritorious Volunteer Service Awards as President Charity Community Service Group- National Youth Service Corps Scheme, 2015