Hervé Nicolas Nbonsou

hnbonsou1@gmail.com · +27 664 910 500 · Cape Town, South Africa

I am a PhD candidate in Biomedical Engineering, designing machine learning models for medical image and shape analysis at University of Cape Town. Coming from theoretical and engineering physics background, I possess strong analytical and computational skills. Experience in nonlinear analysis of ODE and PDE of electromechanical and bioengineering systems. Currently, extending my research to data-driven analysis.

EXPERIENCE

• University of Cape Town (UCT)

Research scientist (PhD Candidate)

Design data-driven pipelines for cross-modality medical image synthesis, proceed to data curation, develop machine learning models for medical data (images and shapes) analysis.

March 2018 - Present

• University of Cape Town (UCT)

Tutor

Assist students with their tutorial in Physics March 2021 - Present

• Gulf Field Institute of Petroleum

Lecturer

Teaching first to second year university students in physics and mathematics, in Limbe, Cameroon.

Jan 2018 to March 2018

EDUCATION

• University of Cape Town (UCT)

PhD Candidate in Biomedical Engineering *March* 2018 - *Present*

Structural Master's Degree in Mathematical Sciences (M.Sc.)

African Institute for Mathematical sciences *Aug.* 2014 - *Jun.* 2015

• Master in Engineering physics

University of Yaounde I

Develop a computational model to mimic protein locomotion on actin filament.

Oct. 2011 - Dec. 2012

AWARDS & RECOGNITION

• PhD Fellowship

African Biomedical Engineering Mobility (ABEM)

The Fellowship is offered to African graduates to undertake M.Sc. or Ph.D. research in Biomedical engineering in African Universities.

2018

• African Institute for Mathematical Sciences (AIMS)

The Fellowship is offered to African graduates to undertake one year training for a M.Sc. in mathematical science. 2014

Research interests

• Medical Image and shape Analysis

Image Synthesis and Segmentation, Bone and soft tissue cancer research, Domain translation

• Statistical Inference

Statistical morphable model, machine learning

• Nonlinear physics, applied physics

Translational research, Computational biology, Dynamical systems, Protein motion

SKILLS

• Programming Languages

Python, FORTRAN, Scala, MATLAB, Maple, LATEX

• Machine learning & Data science

Tensorflow, PyTorch, Pandas, scikit-learn, Pandas, Matplotlib, SQL

• Operating systems

Windows, Linux

• Languages

English: Good; French: Native

Personal skills

Good adaptability and teamwork,
Availability and intellectual curiosity
Sense of responsibility and concern for a job well done
Good interpersonal skills

OTHER HIGHLIGHTS

- Wil be presenting a paper: "Cross-Modality Image Adaptation Based on Volumetric Intensity Gaussian Process Models (VIGPM)", at The 44th International Conference of the IEEE Engineering in Medicine Biology Society (EMBC), Scottish Event Campus, Glasgow, UK,11th 15th, Jul. 2022,
- Presented a paper: "A Gaussian Process Model Based Generative Framework for Data Augmentation of Multi-modal 3D Image Volumes", at the International Conference on Medical Image Computing and Computer Assisted Interventions (MICCAI), 4th 8th Oct. 2020.
- Presented a paper: "Diagnostic quality pseudo-Computed tomography synthetic from magnetic resonance images: Application to orthopedic pathologies", at The South African Institution of Mechanical Engineering (SAIMechE) at SARETEC, Cape Peninsula University of Technology, 9th Nov. 2018

References

Available on request