

EKOBO AKOA Brice

Teacher and Researcher, Lecturer

E.T.E (Electrical and Telecommunications Engineering)
Department, National Advanced School of Engineering of
Yaounde (NASEY)



Dr. Brice EKOBO AKOA received the electronic engineering degree in the National Engineering School of Sousse, in Tunisia, in 2009. During his engineering graduation project, he worked to develop a tool for antenna optimization using ant colony optimization applied to an integral method, the method of moments. He Receive his Ph.D in University of Grenoble Alpes, after 3 years of a CIFRE Thesis in TIMA laboratory of the National Polytechnic Institute of Grenoble, in France, where he collaborated with STMicroelectronics on visual perception based error detection and concealment within video decoders of the MPEG family. Since January 2017 he is Teacher and Researcher in the Electrical and Telecommunications Engineering Department of NASEY, in the University of Yaounde 1, in Cameroon. Since, he has supervised several engineering graduation projects, including a smart embedded system for the diagnosis of malaria, based on convolutional neural networks. He has made Artificial Intelligence his Specialty and its Application to Embedded Systems his main line of Research.



ECOLE
NATIONALE
SUPERIEURE
POLYTECHNIQUE
DE YAOUNDE

brice.ekobo@univ-yaounde1.cm