

Name         EKWELLE EPALLE THOMAS MARTIAL           Title         Lecturer           Position         N/A           Gender         ZMale           Date of Birth         24-10-1982           Nationality         CAMEROON           Nationality         CAMERON           Passport No,         1202030           Contact         Email           Employment         ZFull-time           Discipline         Computer Science and Technology           Discipline         Computer Science and Applications           Courses         UG: Software Engineering UG: Database UG: Database UG: Database           UG: Network Database UG: Database         UG: Sottware Engineering, Jiangsu University September 2013-June 2016, M. Eng in Computer Science and Technology.           Education Background         September 2013-June 2016, M. Eng in Computer Science and Technology.           School of Mathematics and Information Engineering, Jiangsu University September 2002-October 2005, Ms. Sc. in Computer Science, Higher teachers' Training College, University of Yaounde I October 2007 - June 2009, Ms. Sc. in Computer Science, Higher teachers' Training College, University of Yaounde I October 2007 - June 2009, Ms. Sc. in Mathematics and Computer Science, Facilty of Science, University of Yaounde I October 2002-October 2005, Ss. Sc. in Mathematics and Computer Science, Facilty of Science, University of Yaounde I October 2002-October 2005, Ss. Sc. in Mathematics and Computer Science, Facilty of Science, Univers					
Position         N/A           Gender         ZMale           Date of Birth         24-10-1982           Date of Birth         24-10-1982           Nationality         CAMEROON           Nationality         CAMERON           Passport         1202030           Passport         1202030           Contact         Email           Employment         ZFull-time           Discipline         Computer Science and Technology           Discipline         Contact Naining           Courses         UG: Software Engineering           UG: Software Sprinciple         Mapplication           UG: Software Engineering         UG: Sottabase Principle and Application           UG: Sottabase Principle and Application         UG: Sottabase Principle of Computer Science, Microsty           September: 2016-December: 2019, Pb in College of Computer Science, Science, Figher         September: 2013-June 2016, M. Eng in Computer Science, and Technology, School of Mathematics and Information Engineering, Jiangsu University           September: 2013-June 2016, M. Eng in Computer Science, Higher         University           Cotober: Uri of Science, University of Yaounde I         October: 2002-October 2005, Rs. Sc. in Mathematics and Computer Science, Higher           September: Of Science, University of Science, University of Science, Iniversity of Science, University o	Personal Information	Name	EKWELLE EPALLE THOMAS MARTIAL		
Gender         ☑Male □Female         Image:		Title	Lecturer		
Personal Information         Date of Birth         2J-10-1982           Nationality         CAMEROON         International Construction of Computer Science Analysis with Python Discipline         International Computer Science and Technology           Personal Information         Discipline         Contact Email         epallethomas@yahoo.fr           Employment         International Computer Science and Technology         International Computer Science and Technology           Discipline         Contact Engineering UG: Data Mining         UG: Software Engineering UG: Data Mining         International Computer Science Analysis with Python Taught           UG: Software Engineering UG: Data Mining         UG: Software Engineering UG: Database Principle and Application           UG: Software Engineering UG: Database Principle and Application         University School of Mathematics of Computer Science and Technology, School of Mathematics and Information Engineering, Jiangsu University School of Mathematics and Information Engineering (Jiangsu University)		Position	N/A		
Birth         24-10-1982           Nationality         CAMEROON           Passport         1202030           No.         1202030           Contact         Email         cpallethomas@yahoo.fr           Employment         ZFull-time         Part-time           Discipline         Computer Science and Technology         UG: Software Engineering         UG: Data Mining           Courses         UG: Python Business Data Analysis with Python         UG: Network Database         UG: Database Principle and Application           UG: Database Principle         UG: Fundamentals of Computer Applications         UG: Software Engineering, Jiangsu University           September:         2016-December: 2019, PhD in College of Computer Science, A         Computer Science and Telecommunication Engineering, Jiangsu University           School of Mathematics and Information         Education Background         September: 2016-December: 2019, PhD in College of Computer Science, A           Courses         School of Mathematics and Information Engineering, Jiangsu University         School of Mathematics and Information Engineering, Zhejiang Normal           University         October:2007 - June 2009, Ms. Sc. in Computer Science, Higher         Science, Faculty of Science, University of Yaounde I           October:         Cociober: 2002-October 2005, Bs. Sc. in Mathematics and Computer         Science, Faculty of Science, University of Science, In		Gender	☑Male □Female		
Personal InformationPassport No.1202030ContactEmailepall=thomas@yahoo.frEmploymentZFull-time □Part-timeDisciplineComputer Science and Terrorororororororororororororororororor			24-10-1982		
Personal Information         No.         1202030           Contact         Email         epallethomas@yahoo.fr           Employment         ZFull-time □Part-time           Discipline         Computer Science and Technology           Discipline         Contact           UG: Software Engineering         UG: Software Engineering           UG: Data Mining         UG: Python Business Data Analysis with Python           Taught         UG: Network Database           UG: Database Principle and Application         UG: Software Engineering, Jiangsu University           UG: Batabase Principle and Applications         UG: Software Engineering, Jiangsu University           UG: Software Engineering, Jiangsu University         September: 2016-December. 2019, PhD in College of Computer Science,           Computer Science and Telecommunication Engineering, Jiangsu University         September: 2013-June 2016, M. Eng in Computer Science and Technology,           School of Mathematics and Information         Engineering, Zhejiang Normal         University           October2007 - June 2009, Ms. Sc. in Computer Science, Higher         teachers' Training College, University of Yaounde I           October 2002-October 2005, Bs. Sc. in Mathematics and Computer         Science, Faculty of Science, University of Dschang           Professional         April. 2020-, Lecturer, School of International Business, Zhejiang           Internationa		Nationality	CAMEROON		
Employment       ZPul1-time       Part-time         Discipline       Computer Science and Technology         UG: Software Engineering       UG: Data Mining         Courses       UG: Python Business Data Analysis with Python         Taught       UG: Network Database         UG: Database Principle and Application       UG: Fundamentals of Computer Applications         VG: Software Engineering, Jiangsu University       September: 2016-December. 2019, PhD in College of Computer Science,         Computer Science and Telecommunication Engineering, Jiangsu University       September 2013-June 2016, M. Eng in Computer Science and Technology,         School of Mathematics and Information Engineering, Zhejiang Normal       University         University       October2007 - June 2009, Ms. Sc. in Computer Science, Higher         teachers' Training College, University of Yaounde I       October 2002-October 2005, Bs. Sc. in Mathematics and Computer         Science, Faculty of Science, University of Dschang       April. 2020-, Lecturer, School of International Business, Zhejiang         International Studies University       May. 2010 - September: 2012, IT Specialist, University of Yaounde I         University       Science, Notor of Computer Science and Technology from Jiangsu			1202030		
Professional ExperienceNoteComputer Science and TechnologyProfessional ExperienceDisciplineComputer Science and TechnologyUG: Software Engineering UG: Data Mining UG: Data Mining UG: Python Business Data Analysis with Python TaughtUG: Python Business Data Analysis with Python Taught UG: Network Database UG: Database Principle and Application UG: Fundamentals of Computer ApplicationsEducation BackgroundSeptember. 2016-December. 2019, PhD in College of Computer Science, Computer Science and Telecommunication Engineering, Jiangsu University September 2013-June 2016, M. Eng in Computer Science and Technology, School of Mathematics and Information Engineering, Zhejiang Normal University October2007 - June 2009, Ms. Sc. in Computer Science, Higher teachers' Training College, University of Yaounde I October 2002-October 2005, Bs. Sc. in Mathematics and Computer Science, Faculty of Science, University of DschangProfessional ExperienceApril. 2020-, Lecturer, School of International Business, Zhejiang International Studies University May. 2010 - September. 2012, IT Specialist, University of Yaounde I Lecturer. Doctor of Computer Science and Technology from Jiangsu		Contact	Email	epalle	ethomas@yahoo.fr
Education BackgroundUG: Software Engineering UG: Data Mining UG: Python Business Data Analysis with Python UG: Python Business Data Analysis with Python UG: Python Business Data Analysis with Python UG: Database Principle and Application UG: Fundamentals of Computer Application UG: Fundamentals of Computer ApplicationsEducation BackgroundSeptember: 2016-December: 2019, PhD in College of Computer Science, Computer Science and Telecommunication Engineering, Jiangsu University September: 2013-June 2016, M. Eng in Computer Science and Technology, School of Mathematics and Information Engineering, Zhejiang Normal University October2007 - June 2009, Ms. Sc. in Computer Science, Higher teachers' Training College, University of Yaounde I October 2002-October 2005, Bs. Sc. in Mathematics and Computer Science, Faculty of Science, University of DschangProfessional ExperienceApril. 2020-, Lecturer, School of International Business, Zhejiang International Studies University May. 2010 - September: 2012, IT Specialist, University of Yaounde I Lecturer. Doctor of Computer Science and Technology from Jiangsu		Employment	☑Full-time □Part-time		
Image: Barrier of CoursesUG: Data MiningCoursesUG: Python Business Data Analysis with PythonTaughtUG: Network DatabaseUG: Database Principle and ApplicationUG: Fundamentals of Computer ApplicationsUG: Fundamentals of Computer ApplicationsComputer ScienceComputer ScienceComputer ScienceSeptember: 2016-December. 2019, PhD in College of Computer ScienceComputer ScienceComputer ScienceSeptember: 2013-June 2016, M. Eng in Computer Science and Technology, School of M=twatics and Information Engineering, Zheijiang NormalCotober: 2013-June 2009, Ms. Sc. in Computer Science, Higher teachers' T- June 2009, Ms. Sc. in Computer Science, Higher teachers' 1 June 2009, Sc. Sc. in Mathematics and Computer Science, Facturer, School of International Business, Zheijiang Internation: Studies UniversityProfessional ExperienceMay: 2010 - Setember: 2012, IT Specialist, University of Yaounde I Internation: Studies UniversityMay: 2010 - Setember: 2012, IT Specialist, University of Yaounde I Internation: Studies University		Discipline	Computer Science and Technology		
TaughtUG: Network DatabaseUG: Database Principle and ApplicationUG: Database Principle and ApplicationUG: Fundamentals of Computer ApplicationsUG: Fundamentals of Computer ApplicationsEducation BackgroundUniversityCotober 2U13-June 2016, M. Eng in Computer Science and Technology, School of Mathematics and Information Engineering, Zhejiang NormalUniversityOctober2UT - June 2009, Ms. Sc. in Computer Science, Higher teachers' Training College, University of Yaounde I October 2U2-October 2005, Bs. Sc. in Mathematics and Computer Science, Facturer, School of International Business, Zhejiang International Business, Zhejiang International Studies UniversityProfessional ExperienceApril. 2020- Lecturer, School of International Business, Zhejiang International Studies UniversityMay. 2010 - September. 2012, IT Specialist, University of Yaounde I Lecturer- Science and Technology from Jiangsu			UG: Data Mining		
TaughtUG: Network DatabaseUG: Database Principle and ApplicationUG: Database Principle and ApplicationUG: Fundamentals of Computer ApplicationsUG: Fundamentals of Computer ApplicationsEducation BackgroundUniversityCotober 2U13-June 2016, M. Eng in Computer Science and Technology, School of Mathematics and Information Engineering, Zhejiang NormalUniversityOctober2UT - June 2009, Ms. Sc. in Computer Science, Higher teachers' Training College, University of Yaounde I October 2U2-October 2005, Bs. Sc. in Mathematics and Computer Science, Facturer, School of International Business, Zhejiang International Business, Zhejiang International Studies UniversityProfessional ExperienceApril. 2020- Lecturer, School of International Business, Zhejiang International Studies UniversityMay. 2010 - September. 2012, IT Specialist, University of Yaounde I Lecturer- Science and Technology from Jiangsu		Courses			
Image: bis sector of the se					
Image: definition of the sector of the sec		10000110	UG: Database Principle and Application		
Education BackgroundSeptember. 2016-December. 2019, PhD in College of Computer Science, Computer Science and Telecommunication Engineering, Jiangsu University September 2013-June 2016, M. Eng in Computer Science and Technology, School of Mathematics and Information Engineering, Zhejiang Normal University October2007 - June 2009, Ms. Sc. in Computer Science, Higher teachers' Training College, University of Yaounde I October 2002-October 2005, Bs. Sc. in Mathematics and Computer Science, Faculty of Science, University of DschangProfessional ExperienceApril. 2020-, Lecturer, School of International Business, Zhejiang International Studies University May. 2010 - September. 2012, IT Specialist, University of Yaounde I Lecturer. Doctor of Computer Science and Technology from Jiangsu					
Education BackgroundComputer Science and Telecommunication Engineering, Jiangsu University September 2013-June 2016, M. Eng in Computer Science and Technology, School of Mathematics and Information Engineering, Zhejiang Normal University October2007 - June 2009, Ms. Sc. in Computer Science, Higher teachers' Training College, University of Yaounde I October 2002-October 2005, Bs. Sc. in Mathematics and Computer Science, Faculty of Science, University of DschangProfessional ExperienceApril. 2020-, Lecturer, School of International Business, Zhejiang International Studies University May. 2010 - September. 2012, IT Specialist, University of Yaounde I					
Education BackgroundSeptember 2013-June 2016, M. Eng in Computer Science and Technology, School of Mathematics and Information Engineering, Zhejiang Normal University October2007 - June 2009, Ms. Sc. in Computer Science, Higher teachers' Training College, University of Yaounde I October 2002-October 2005, Bs. Sc. in Mathematics and Computer Science, Faculty of Science, University of DschangProfessional ExperienceApril. 2020-, Lecturer, School of International Business, Zhejiang International Studies UniversityMay. 2010 - September. 2012, IT Specialist, University of Yaounde ILecturer. Doctor of Computer Science and Technology from Jiangsu					
Education BackgroundUniversityOctober2007 - June 2009, Ms. Sc. in Computer Science, Higherteachers' Training College, University of Yaounde IOctober 2002-October 2005, Bs. Sc. in Mathematics and ComputerScience, Faculty of Science, University of DschangProfessional ExperienceApril. 2020-, Lecturer, School of International Business, Zhejiang International Studies UniversityMay. 2010 - September. 2012, IT Specialist, University of Yaounde ILecturer. Doctor of Computer Science and Technology from Jiangsu					
October2007 - June 2009, Ms. Sc. in Computer Science, Higherteachers' Training College, University of Yaounde IOctober 2002-October 2005, Bs. Sc. in Mathematics and ComputerScience, Faculty of Science, University of DschangProfessional ExperienceApril. 2020-, Lecturer, School of International Business, Zhejiang International Studies University May. 2010 - September. 2012, IT Specialist, University of Yaounde ILecturer. Doctor of Computer Science and Technology from Jiangsu					
October2007 - June 2009, Ms. Sc. in Computer Science, Higherteachers' Training College, University of Yaounde IOctober 2002-October 2005, Bs. Sc. in Mathematics and ComputerScience, Faculty of Science, University of DschangProfessional ExperienceApril. 2020-, Lecturer, School of International Business, Zhejiang International Studies University May. 2010 - September. 2012, IT Specialist, University of Yaounde ILecturer. Doctor of Computer Science and Technology from Jiangsu	Education Background				
October 2002-October 2005, Bs. Sc. in Mathematics and Computer Science, Faculty of Science, University of DschangProfessional ExperienceApril. 2020-, Lecturer, School of International Business, Zhejiang International Studies University May. 2010 - September. 2012, IT Specialist, University of Yaounde I Lecturer. Doctor of Computer Science and Technology from Jiangsu					
Science, Faculty of Science, University of DschangProfessional ExperienceApril. 2020-, Lecturer, School of International Business, Zhejiang International Studies University May. 2010 - September. 2012, IT Specialist, University of Yaounde I Lecturer. Doctor of Computer Science and Technology from Jiangsu		teachers' Training College, University of Yaounde I			
Professional ExperienceApril. 2020-, Lecturer, School of International Business, Zhejiang International Studies University May. 2010 - September. 2012, IT Specialist, University of Yaounde I Lecturer. Doctor of Computer Science and Technology from Jiangsu		October 2002-October 2005, Bs. Sc. in Mathematics and Computer			
Professional ExperienceInternational Studies UniversityMay. 2010 - September. 2012, IT Specialist, University of Yaounde I Lecturer. Doctor of Computer Science and Technology from Jiangsu		Science, Faculty of Science, University of Dschang			
ExperienceInternational Studies University May. 2010 - September. 2012, IT Specialist, University of Yaounde I Lecturer. Doctor of Computer Science and Technology from Jiangsu		April. 2020-, Lecturer, School of International Business, Zhejiang			
May. 2010 - September. 2012, IT Specialist, University of Yaounde I Lecturer. Doctor of Computer Science and Technology from Jiangsu		International Studies University			
		May. 2010 - September. 2012, IT Specialist, University of Yaounde I			
University, Research fields include data mining, machine learning,	Introduction (paragraph)	Lecturer. Doctor of Computer Science and Technology from Jiangsu			
Introduction		University. Research fields include data mining, machine learning,			
medical image, and business data processing: Published more than 6					
high-level papers. Lead a university-level curriculum					
internationalization project team.					
Talent Title     N/A	Talent Title	N/A			



	<u></u>			
Academic Research Achievement (Completed within 5 years, from present to past)	<ul> <li>JOURNAL ARTICLES <ul> <li>[1] Zhou L, Kachie ADT, Xu X, Quansah PE, Epalle TM, Ampon-Wireko S and Nkrumah ENK COVID-19: The effects of perceived organizational justice, job engagement, and perceived job alternatives on turnover intention among frontline nurses. Front. Psychol, 13:920274, 2022.</li> <li>[2] Thomas Martial Epalle, Yuqing Song, Zhe Liu, and Hu Lu. Multi-atlas Classification of Autism Spectrum Disorder With Hinge Loss Trained Deep Architectures: ABIDE I Results. Applied Soft Computing, volume 107, 2021.</li> <li>[3] Yuqing Song, T. M. Epalle and Hu Lu. Characterizing and Predicting Autism Spectrum Disorder by Performing Resting-State Functional Network Community Pattern Analysis. Frontiers in Human Neuroscience, Volume 13, 2019.</li> </ul> </li> <li>Academic/Professional Meeting Proceedings/Presentations <ul> <li>[1] T. Y. Koffi, C. Tao, T. M. Epalle and B. Mensa-Bonsu. A Novel Reinforcement Learning Algorithm Based on Hierarchical Memory. 2020 International Conference on Internet of Things and Intelligent Applications (ITIA), Zhenjiang, China, pp. 1-5.2020.</li> <li>[2] T. M. Epalle, Yuqing Song, Zhe Liu and Hu Lu. Characterizing and Identifying Autism Disorder Using Regional Connectivity Patterns and Extreme Gradient Boosting Classifier. 26th International Conference on Neural Information Processing, Sydney, Australia.</li> </ul></li></ul>			
Additional Informa	Springer, 2019.			
Academic Service	Invited Reviewer, Applied Soft Computing ISSN: 1568-4946			
Application in Business	N/A			
	□Policy Decision			
Engagement in School Activities & Public Services Beyond Teaching Responsibilities	□Advising			
	⊠Research			
	☑Directing an Extracurricular Activities			
	□Providing Academic Advising			
	□Providing Career Advising			
	□Member of University/School Committees/			
	$\Box$ Others			
	(Please Specify)			