

STANLEY FRANCIS EWENIKE

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About me

A committed lecturer and researcher with 3 years’ experience in teaching (regular students & work-based learning) and project supervision, involving students from a wide range of age, social and cultural backgrounds. I employ effective teaching methods and technology aids to stimulate the learning process and empower students to develop their skills independent of the presence of the tutor or lecturer. As students differ, I constantly check teaching effectiveness and modify methods where needed. I possess excellent administrative, verbal and written communication skills with experience in participating in research and publications. I also have relevant industry skills and experience spanning Software development, SharePoint development, Database Development, Web development, Information analysis, Use case modelling and IT support. I possess the ability to quickly self-learn & master new concepts, and technologies. An excellent team player.

Core skills & proficiencies

* Designing Learning Materials and Teaching: Able to design learning materials; teach in a range of computer science areas including objected-oriented programming, software engineering, systems analysis and design, database, security, and web development. Teaching methods include: lectures, practical sessions, tutorials, webinars, reflective blogs; use of technology aids like VLE resources such as Blackboard Collaborate, embeddable resources like Padlet, widgets.
* Project Supervision & Assessment: Proven ability in supervising, assessing & supporting student projects.
* Programming, Web & Design skills: C#, C, C++, HTML, CSS, JavaScript, XML, UML and Use case modelling
* Database skills: SQL, SSIS, SSRS, MS Access.
* CMS Development skills: SharePoint, SharePoint Online, SharePoint Designer, Web Parts and Workflows
* Microsoft Office skills – MS Excel, MS Access, MS PowerPoint, MS Word, MS Project, MS Outlook
* Virtualization Knowledge: VMware Workstation, Virtual Box, VMware Player
* Hardware knowledge: Desktop troubleshooting
* Soft skills: Excellent communication skills (oral & written)
* Excellent understanding of software development lifecycle and Technical documentation

Lecturing and supervision experience

Introduction to security technologies [staffordshire university, uk] - *aug 2014 – till date*

* Preparing and delivering teaching lessons to 4 class groups of 20 students per group.
* Designing and coordinating tutorial/practical sessions.
* Meeting with and providing extra support students
* Providing formative feedback and marking assessments.

Computer architecture & operating systems (wbl) – [Staffordshire university, uk] - *aug 2014 – till date*

* Designing learning materials for work-based learning
* Updating learning materials on the University’s VLE
* Teaching and supporting students via email and skype.
* Marking student assessments and making them available to the award board.

Fundamentals of computing & mathematics [Staffordshire university, UK] - *AUG 2014 – TILL DATE*

* Coordinating and delivering tutorial/practical sessions
* Meeting with and providing extra support to students
* Invigilating tests and examinations sessions
* Providing formative feedback and marking assessments.

Masters project supervision and assessment [staffordshire university, uk] - *aug 2014 – till date*

* Supervising and assessing student projects, one-to-one
* Ensuring project proposals meet required award standard
* Organizing weekly progress meetings with students to check progress and provide guidance.

Hardware & computer systems [Staffordshire university, uk] - *aug 2014 – till date*

* Coordinating and delivering tutorial/practical sessions to 2 class groups of 20 students per group.
* Providing extra support for students struggling with computer programming skills
* Invigilating tests and examinations sessions
* Providing formative feedback and marking assessments.

Strategic information systems management [Staffordshire university, uk] - *aug 2014 – till date*

* Involved in the set-up of teaching and exam content
* Designing, preparing and delivering practical
* Meeting with and providing support to students.
* Providing formative feedback and marking assessments.

Professional & academic skills for applied it [staffordshire university, uk] - *aug 2014 – till date*

* Preparing and delivering teaching lessons to class of 20.
* Designing and coordinating tutorial/practical sessions.
* Meeting with and providing support students
* Providing formative feedback and marking assessments.

Industry work experience

SharePoint Developer/Reporting Analyst at Hewlett-Packard Limited - BRACKNELL, UK *(FEB 2011 – Mar 2012)*

* Designed, developed & maintained Milestone Tracking & Management SharePoint application for EMEA SPDS team
* .NET based design, development, testing, support and maintenance of SharePoint sites & web applications
* Customization of web parts (C#, JavaScript, HTML & CSS)
* Automating tasks, processes, ETL operations, reporting using SharePoint workflows & SQL Server Agent
* Carrying out SharePoint administrative activities e.g. backup, restore, site/list creation, permissions
* Investigating, analyzing & documenting business needs
* Designing, creating, testing/maintaining database objects
* Communicating business critical issues across teams
* Monitoring and maintaining availability and performance

Web developer at SES Building Repairs – Stafford, Staffordshire, UK *(Dec 2010 – Feb 2011)*

* Development of Ecommerce sites and web applications using HTML, CSS, SQL, & JavaScript
* Optimization of sites using SEO techniques

IT Support at Nigeria-Sao Tome & Principe Joint Development Authority – Abuja *(Sept 2005 – Oct 2006)*

* Installing and configuring computer systems
* Monitoring, logging, escalating & resolving issues
* Designing & maintaining product documentation/guides

Education

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| * 2013 – till date: MPhil/PhD Computer Science **[Staffordshire University, UK]** * Completion due 2017: Post-Graduate Certificate in Higher Professional Education (PgCHPE)**[Staffordshire University, UK]** * 2016: Post-Graduate Certificate in Research Methods (PgCRM) **[Staffordshire University, UK]** * 2010 - 2012: MSc Computing Solutions for Business (With placement) **[Staffordshire University, UK]** * 2001 - 2007: BSc Computer Science **[Abubakar Tafawa Balewa University]** | | |
| Relevant industry certifications and training   * August, 2017 (in view): Microsoft Technology Associate (MTA) on Database Fundamentals * Mar, 2016: Associate Member, Australian Computer Society [ID: 3294769] * Apr, 2015: Professional Member,, British Computer Society (BCS) **[ID: 990315148]** * Dec, 2006: Microsoft Certified Professional on Designing Security for a MicrosoftWindows ServerNetwork **[ID: 743023]** * Dec, 2006: Microsoft Certified Professional on Planning, Implementing & Maintaining Windows ServerAD Infrastructure * Oct, 2006: Microsoft Certified Professional on Managing & maintaining a Microsoft(R) Windows ServerEnvironment |

Publications

* Benkhelifa, E., Abdel-Maguid, M., Ewenike, S. & Heatley, D., 2014. *The Internet of Things: The eco-system for sustainable growth*. In Computer Systems and Applications (AICCSA), 2014 IEEE/ACS 11th International Conference. IEEE.
* Ewenike, S., Benkhelifa, E., & Chibelushi C, 2017. *Activity theory methodology (ATM) for Collaborative Software Development Lifecycle.* Accepted Abstract. Future Generation Computer Systems, (ELSEVIER), 2017 Special Issue.
* Ewenike, S., Benkhelifa, E., & Chibelushi C, 2017. *A Systematic review of trends, models and challenges in Collaborative Software Engineering in the Cloud.* Submitted to Future Technologies Conference. Science and Information (SAI) Organization, Indexed in IEEE Proceedings. *Under Peer Review*
* Ewenike, S., Benkhelifa, E., & Chibelushi C, 2017. *A Formal Stochastic Process for the adoption of apposite theoretical basis: The case of Cloud-based collaborative software development Life Cycle.* Journal paper Submitted to IEEE Transactions on Software Engineering (TSE), IEEE Proceedings. *Under Peer Review*

Hobbies, interests & languages

* Reading, football, tennis, chess, scrabble, music, cooking.
* I speak English, Hausa and Igbo fluently

References **[Available on request]**